

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 7, 2022

Lok Chum Regulatory Affairs Manager Virox Technologies Inc. 2770 Coventry Road Oakville, ON, L6H 6R1

Subject: PRIA Label and CSF Amendment – Adding a virucidal claim against SARS-

CoV-2; Adding additional suppliers to Basic CSF and Alternates 1-4; other label

revisions

Product Name: ACCEL (CONCENTRATE) DISINFECTANT CLEANER

EPA Registration Number: 74559-4

Received Date: 6/24/2021

Action Case Number: 00307632

Dear Lok Chum:

The amended label and CSF(s) referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, are acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Please note that the record for this product currently contains the following CSF(s):

- Basic CSF dated 05/28/2021
- Alternate CSF 1 dated 05/28/2021
- Alternate CSF 2 dated 05/28/2021
- Alternate CSF 3 dated 05/28/2021
- Alternate CSF 4 dated 05/28/2021

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency.

Page 2 of 2 EPA Reg. No. 74559-4 Action Case No. 00307632

See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Aidan Fife by phone at 202-566-0822, or via email at fife.aidan@epa.gov.

Sincerely,

Steven Snyderman, Product Manager 33 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Steven Inydorman

Enclosure: Stamped Final Label

ACCEL™ (CONCENTRATE) DISINFECTANT CLEANER

{Alternate Brand Names: VIROcide, PREempt Concentrate, PEROXcide Concentrate, REScue Concentrate One Step Disinfectant Cleaner & Deodorizer, INTERVention Farm Animal Care Disinfectant Cleaner & Deodorizer, Intervention Animal Husbandry Disinfectant Cleaner & Deodorizer, Peroxigard Concentrate One Step Disinfectant Cleaner and Deodorizer For Use in Life Sciences, Prevail Concentrate, Prevention Concentrate, Rejuvenate Concentrate One Step Disinfectant Cleaner For Use in Spas and Salons}



(ONE STEP[†]) DISINFECTANT (CLEANER) (AND DEODORANT) (AND DEODORIZER)



ACCEPTED
01/07/2022
Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under
EPA Reg. No. 74559-4

(MULTI-SURFACE*) (ANIMAL PREMISE) ((ONE-STEP†) DISINFECTANT)
(SANITIZER) • (CLEANER) • (*VIRUCIDAL) • (FUNGICIDAL) • BACTERICIDAL • (MILDEWCIDAL) • (PARVOCIDAL5)
• (MILDEWSTATIC) • DEODORIZER (ODOR COUNTERACTANT) (ODOR NEUTRALIZER)
• NON-DULLING TO FLOORS* (FLOOR FINISHES) • CONCENTRATE • READY-TO-DISPENSE (RTD)
(CLEANS, DISINFECTS, (&) DEODORIZES†) (and Decontaminates) (with Hydrogen Peroxide) (SANITIZES)
(MEETS SURFACE DISINFECTION RECOMMENDATIONS UNDER THE OSHA BLOODBORNE PATHOGEN
STANDARD FOR *HBV, *HCV & *HIV-1)

(Restroom) (&) (Bathroom) (Disinfectant Cleaner[†]) (Hospital Disinfectant Cleaner[†]) (Multi-Surface[±] Disinfectant Cleaner[†]) (Cleans, Deodorizes and Brightens in One Step[†]) (Cleans Grout) (Cleans hard, non-porous water washable surfaces!) (Degreaser) (Use Daily to Prevent the Buildup of Dirt and Grime.) (Sanitizing)

Page 1 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

(Fragrance Free Formula) (Unscented) {{Note to reviewer - This text will only appear on the label with the non-fragranced CSFs}

(Outdoor Fresh)

(Fresh [Lemon] [Spring Fresh] [Citrus] Scent)

Intended for (For) (Hospital,) (Health Care,) (Commercial,) (Industrial) & (Institutional) Use[±] (Only) Intended [For] [Hospital] [Health Care] [Residential] [Industrial] [&] [Institutional] [Animal Health] [Animal Premises] Use[±] [[Animal Health] Premises Disinfectant Cleaner[†]]

[For Spa and Salon Use[±]]

[For Use in Spas [and] Salons*] [and Clinics]

[ideal for Pedicure Foot (Spas) (Basins) (Baths) (pedicure foot spa equipment).] For use [in] [Animal] [Health] [premises*] [settings*] [facilities*] [Animal Research Facilities*]

For use [in] [Life Science[s]±] [Research Facilities] [Laboratories±]

Hospital Disinfectant

[For] Residential Use

[For] Home + Use

For Homecare[±] Use

For Home[±] (and) [Healthcare[±]] Use

For Office Use

For Veterinary[±] Use

For Aquaculture * Use

For Barn Use

For Farm Use

For Dental Clinic Use

[For Spa and Salon Use] [For Use in Spas and Salons] [and Clinics] [Ideal for Pedicure Foot (Spas) (Basins) (Baths)

(pedicure foot spa equipment).]

For Use in Mold and Remediation [and Restoration]

For Use in Personal Services*

For Use in Alternative Care Clinics [Facilities]

For Use in Alternate Care Clinics [Facilities]

For Use in Sleep Therapy Clinics

For Use in Allied Health Clinics

For Use in Radiology Clinics

For Use in Medical Imagery Clinics

For Use in Transportation[±]

For Use in Aviation±

For Use in Truck Washing

For Use in Ophthalmology Clinics

For Use in Massage Therapy Clinics

For Use in Agriculture Premises

For use in Life Sciences

For use in [insert Institutional use site[s] from Table 9]

ACTIVE INGREDIENT:

KEEP OUT OF REACH OF CHILDREN

Page 2 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

CAUTION

See additional precautionary statements on back (side) (left) (right) (panel) (of) (label) (below).

[See reference sheet (enclosed in each case) for (a complete list of pathogenic organisms) (additional features, (and) claims, (directions for use) (claimed for this product) (or product name) (eliminated by this product).]

{NOTE to Reviewer: Due to space constraints, the Container Label may not include all of the organism claims and marketing claims approved on the Master Label. Therefore, a separate reference sheet containing additional organism claims and marketing claims is added at the end under title "Reference Sheet". This reference sheet may be inserted into the shipping case and/or distributed separately or be available at the point of sale. When a separate reference sheet is used, it will contain the instructions to the user to see the product/container label for use directions, precautions, etc.}

{Note to the reviewer: The warranty statement below will appear on select products}

[WARRANTY: Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with label directions under normal conditions of use, but to the extent consistent with applicable law, neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use. {Note to the reviewer: The disclaimer statement below will appear on select products}]

[DISCLAIMER: You must read and follow the instructions on the label for our product and use the product for the particular applications specified on the product label. To the full extent permitted under applicable law, Virox Technologies Inc. shall not be liable for any damages whatsoever, arising out of or otherwise in connection with any failure to follow those instructions or any use of its products which is not specified on the product's label. The instructions on the product label are not a warranty, express or implied, and Virox Technologies, Inc. expressly disclaims any implied warranties, including any warranty of fitness for a particular purpose. Under applicable law, some of the above waivers or disclaimers of warranty, or exclusions of liability for certain types of damages may not apply to you. In such cases, our liability will be limited to the fullest extent permitted by applicable law.]

EPA Reg. No. 74559-4-ML EPA Est. No. 74559-CAN-1

Net Contents: (Expressed as gallons and fluid ounces)

(Insert package contents here)

[USA Patent #: For relevant patents, visit: virox.com/patents]

{MARKETING CLAIMS - commercial}:

- By Virox
- [Multipurpose[±]] [Multi-surface[±]] [Bactericidal] [*Virucidal] [Fungicidal] [Mildewcidal] [Sanitizer] [Disinfectant] [activity]
- Chlorine free [No] [chlorine]
- Aids in reducing [or in the reduction of] cross contamination between treated surfaces[±]
- An effective way to clean, deodorize against odor-causing organisms and disinfect hard, non-food contact surfaces[±]
- Cleans [and disinfects] hard, non-porous surfaces {or insert any hard non-porous surface from table 8 and 12}
 [found] [in] [hospitals] [health care facilities] [offices] [colleges] {or insert any institutional use site from table 9 or household use site from table 13}
- Cleans disinfects deodorizes[†] [in one-step[†]]

Page 3 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- Cleans, deodorizes and removes soils
- Cleans, disinfects and deodorizes[†] hard, non-porous surfaces
- Cleans, disinfects and deodorizes[†] [with hydrogen peroxide]
- Contains no phosphates
- Contains no VOC-emitting ingredients
- Contains no artificial [fragrances] [or] [dyes]
- Contains no abrasives (Non-abrasive). Cleans without bleaching.
- Contains no, ammonia or , Quats.
- Compatible with [Suitable for] [Will not harm] [equipment*] [and] most hard, non-porous [household] surfaces, [no (or chlorine) stains]
- Created by Virox
- Crime scene[±] disinfectant [and cleaner]
- Disinfect in one easy step[†]
- Deep hydrogen peroxide bubbling clean
- Deodorizes
- Designed specifically to [effectively] eliminate odors caused by mold and mildew
- Designed by Virox
- Destroys bacteria, fungi, *viruses on hard, non-porous surfaces found in [swine], [poultry], [dairy], [equine] [farms]
 and [animal holding and research facilities]
- Destroys bacteria, fungi, *viruses on hard, non-porous surfaces found in [shelters] [and] [or] [vet] [clinics]
 [practices]
- Engineered by Virox
- Designed to do the job (right)
- Change for them
- Developed by Virox
- Disinfects in one easy step[†]
- Disinfectant: Multi-Surface[±]
- Disinfects (deodorizes) (and sanitizes) as it cleans[†]
- Disinfects (deodorizes) hard, non-porous surfaces[†]
- Disinfects in 5 minutes at 1:16 [dilution], unless otherwise noted
- Disinfects in as little as 5 minutes at 1:16 [dilution], unless otherwise noted
- Disinfects surfaces by killing [99.99%] SARS-Related Coronavirus 2[±] [SARS-CoV2[±]] [Strain USA-WA1/2020] [in One Step[†]]
- Driven by Virox
- Dual action formulation providing broad spectrum activity against; *viruses, bacteria, fungi [along with superb cleaning performance[†])
- Dual action cleaner[†] kills germs and cleans dirt
- Easy to use Just spray⁴ [and] [walk away]
- Effective cleaner and disinfectant for crime scenes[†]
- Effective in 5 minutes at 1:16 [dilution], unless otherwise noted
- Effective daily cleaner
- Effective [shelter] [and] [or] [vet] [clinic] [practice] disinfectant
- Effectively disinfects hard, non-porous surfaces
- Effectively disinfects in the presence of organic soil [5% blood serum]
- Eliminates [kills] [deodorizes] odor-causing bacteria
- Everyday Confidence

Page 4 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- Engineered by Virox® [Technologies] [Inc.]
- [Effective] Fungicide
- Fast⁴ / Easy⁴ / Effective⁴
- For Indoor and Outdoor Use
- For multiple cleaning tasks
- For use in [[Crime] [and] [Trauma] Scene Clean-Up[±]] [Mold & Remediation[±]] [Water/Flood Damage Restoration[±]] [Equipment and PPE Decontamination[±] (Non-Critical Devices)] [Carpet Cleaning & Deodorizing] [Grey or Black Water Damage[±]] [and] [Trauma] [Sewage Backflow[±]] [Mold Restoration[±]] [Catastrophic events such as flooding and gross contamination of mold[±] (and mildew)] [exterior surfaces of HVAC[±]] [Applications]
- For use as a mold preventative or remediation treatment in areas where mold can or has been a problem
- For use on mannequins
- For use as a mold remediation treatment [where mold is a problem]
- For Use in Laboratory Settings and Alternate Care Clinics
- Formulated with [patented] hydrogen peroxide [technology]
- Formulated by Virox
- Fungicide
- Fungistat
- Good for most indoor cleaning tasks
- Hospital Disinfectant
- Hydrogen Peroxide (based) disinfectant
- For use in Homecare[±]
- (Ideal for use in) Remediation, Restoration, and Decontamination Sites (Sewage, Water, Flood, Trauma, and/or Fire Scenes)
- Ideal for cleaning and disinfection of surfaces in critical environments for contamination control between treated surfaces
- Ideal product for use in LEED Certified buildings
- [This product is used to] Inhibit[s] or prevent[s] the growth of mold organisms when materials are subjected to moist or wet environments
- Ideal for: [[Mold & Mildew Remediation Sites] [Professional Restoration Sites] [Decontamination Sites [Sewage Backflow Sites] [Water / Flood Damage Sites] [Trauma / Crime Scene / Fire Scene Clean Up[±]] [Carpet Cleaning & Deodorizing (Remediation)] [Equipment & PPE Decontamination]]
- Innovated by Virox
- Intense cleaning action
- Is effective yet economical
- · Leaves surfaces virtually streak-free
- Long shelf life: 90 days [once] diluted at 1:16 [at 1:64]
- Mildewstat
- Mold & Mildewcide
- Mold & Mildew Eliminator
- Mold & Mildew Stain Remover
- Neutralizes musty odors
- Neutralizes tough odors from smoke
- No fragrance added {This text will only appear on the label with the non-fragranced CSFs}
- [No rinse required[‡].] No streaking [or filming]
- No [harsh fumes]

Page 5 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- No [Harsh] [Harmful] [Chemical[s] [Fumes] [Residue]
- · No [Water] Rinse Required
- Non-corrosive to eyes and skin [Non-sensitizing] [Not a skin sensitizer] once diluted
- No [ammonia], [alcohol], [Quats], [chlorine], [phosphates]
- No [personal protective equipment] [gloves] [mask] [masks] [goggles] [protective eyewear] [needed] [required] once diluted
- Non-tainting, leaves no unsightly residues
- Odor Control
- Meets surface disinfection recommendations under the OSHA Bloodborne Pathogen Standard for *HBV, *HCV & *HIV-1
- Powerful odor control [odor neutralizer] [deodorizer] [odor-counteractant] formula [on hard non-porous surfaces]
- Powers away through stains
- Powered by Virox
- Prevents mold & mildew
- Proceed with certainty
- Pseudomonacidal³
- · Removes (lipids) (fats) (proteins)
- Safe¹¹ to use on floors[±]
- Sanitizes in 30 seconds!⁷
- Smell of clean [is no smell] {{Note to reviewer This text will only appear on the label with the non-fragranced CSFs}
- Safe¹¹ for most hard surfaces
- Safe¹¹ to use on floors[±], equipment, cages and kennels, when used as directed
- Specially designed to dissolve (penetrate) the toughest (stubborn) soils
- (Stain) (Mold) (Mildew) (Remover), (Cleaner), (Disinfectant[†])
- (Step-saving), (Labor-saving), (Time-saving), (Cost-saving) formula
- Suitable for everyday use
- Surface[±] cleaner (with antibacterial formula)
- This product may be used as a cleaner and deodorizer, or for water/flood clean up, sewage backflow cleaning, and trauma scene cleaning
- This product cleans, deodorizes, and controls the growth of odor-causing bacteria
- This product inhibits the growth of odor-causing bacteria and fungi⁸ on treated items and surfaces, such as construction materials[±].
- This product is used to protect treated items from decay, mold or mildew.
- This product inhibits bacterial growth on moist surfaces and deodorizes by killing microorganisms that cause offensive odors.
- This product inhibits the growth of mold and mildew and their odors when used as directed.
- This product kills mold and mildew when used as directed.
- This product [or product name] is a broad spectrum, hard non-porous surface disinfectant that has been shown to be effective against SARS-CoV-2 [COVID-19 virus tested and listed on the label]
- This product [or product name] has demonstrated effectiveness against SARS-CoV-2[±] (the virus that may cause COVID-19)]
- This product will not harm most [washable] surfaces. [Test a small area on surface first].
- This product may be applied through automatic spraying systems, foaming apparatus and low-pressure sprayers systems.

- To clean, kill and prevent mold and mildew
- To be used in sanitizing and disinfecting of hard, non-porous non-food contact surfaces and non-critical equipment
- The beauty of disinfection
- Tough on germs
- (Uses) (harnesses) the cleaning power of hydrogen peroxide
- (Uses) patented hydrogen peroxide formula for (powerful) cleaning
- [Effective] farmyard disinfectant
- Effective [shelter] [and] [or] [vet] [clinics] [practices] disinfectant
- Effective odor control
- For use in animal areas and enclosures* during a confirmed disease or outbreak of a listed organism or virus
- Removes [the most common] [household] allergens [around your home*] [around your kitchen*] [around your bathroom] [on your floors]**
- (Versatile), (Fast-acting⁴), (convenient) formula
- Ideal for pedicure foot spas

{MARKETING CLAIMS - Residential}

- An effective one-step[†] sanitizer-cleaner⁹ for use on hard non-food contact surfaces
- An effective counter cleaner
- Cleans [(and) deodorizes] [and disinfects[†]] [non-food], hard, non-porous surfaces [all over the house] [kitchens[‡] and bathrooms] [easily]
- Cleans [fast] [all over the house] [in kitchen[‡]] [and bathrooms]
- Cleans [removes] [eliminates] [destroys] stains
- Cleans [removes] [eliminates] [destroys] baked-on food
- Cleans [removes] [eliminates] [destroys] burnt-on food
- Cleans [tough] grease and grime [and institutional soils] [fast] [without scratching surface]
- Cleans [tough] soap scum
- Cleans without lightening or discoloration
- Clean & disinfect[†] any room[±], any time
- Cleans without scratching surfaces
- Cleans effectively
- Clean you expect. Ingredients you can trust
- Cuts [cleans] kitchen[‡] [and] [bathroom] [and] household grime and soils [fast]
- Easy to use just spray⁴ [and] [walk away]
- Effective Cleans soap scum
- Every day, every room disinfectant
- Fast⁴ / Easy⁴ / Effective⁴: Use [in] [on] [the] {insert residential and industrial/institutional use sites from list 3, 4 or 5}
- For non-scratch cleaning of showers and tubs, shower doors and curtains*, fixtures and toilet bowls.
- For use [in] [Household[±]], [Homecare[±]], [Daycare[±]] settings [as a multi-purpose[±] disinfectant cleaner]
- For everyday use [in kitchens[‡] and] [bathrooms] [restrooms] [all over the house[±]] [in institutional and (industrial) (institutional) facilities]
- For a cleaner, fresher household
- For a cleaner, fresher office (school) (college)
- For everyday use
- For any non-food [contact] hard, non-porous surface where germs are a concern.
- For use [in] [on] [the] {insert residential and industrial/ institutional use sites from list 3, 4 or 5} [as a multi-purpose* disinfectant cleaner]
- For your toughest bathroom messes
- Good for most indoor cleaning tasks.
- · Grease cutting formula

Page 7 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- Great for grease cutting
- Help make your {insert any use site from table 3, 4 or 5} [insert product name] clean
- Intense cleaning action
- Is effective yet economical
- Keeps day care centers clean
- Leaves [a fresh, clean scent] [no [dull] [sticky] residue].
- Leaves your [home] [house] [washroom] [restroom] smelling clean with a clean fresh scent
- Leaves your kitchen[‡] and bathroom with a fresh, clean scent
- [No rinse required[‡].] No streaking [or filming]
- Powerful cleaning
- Powers away through stains [stuck on dirt]
- Powerful bubbles blast away [dried] [stuck on] dirt [grime] [food] [spills] [grease] [greasy messes]
- Quickly [eliminates] [removes] [food] odors
- [Quickly] cleans floors to a shine
- Quick and easy cleaning everywhere
- Removes [the most common] [household] allergens [around your home] [around your kitchen[‡]] [around your bathroom] [on your floors]⁺⁺
- Removes tough stains
- Removes [the most common] [household] allergens [around your home*] [around your kitchen*] [around your bathroom] [on your floors*]
- Suitable for use on [floors*], equipment, cages and kennels, when used as directedUse this product throughout your home to clean [beverage stains] [dirt] [food stains] [grime] [pet stains] [soap scum]
- Use only one product to get a streak-free shine plus antimicrobial action
- Will not leave grit or soap scum

{Marketing Claims}

- [Acceptable for] [great for] [Perfect for] use on all finished floor types[±]
- Chlorine Bleach Alternative lifts dirt and disinfects[†]
- Cleaning and [Disinfecting[†]] [Disinfection[†]]
- Cleans Disinfects Deodorizes[†]
- Deep Hydrogen Peroxide bubbling clean
- Disinfectant: Multi-Surface[±]
- Great for use on [glazed tile] [glazed ceramic] [vinyl] [laminate] [linoleum] [synthetic (sealed) marble] [sealed stone] wood[±] / Try it on wood floors[±]
- [[Home[±]] Healthcare[±]], [Office] and [Home[±]]
- [Home[±]] Healthcare[±] [Use]
- [Hospital] [Disinfectant]
- Home[±] [Use]
- Institution [Use]
- Institutional Disinfectant
- Institutional and Healthcare[±] Disinfectant
- Multi-Surface[±]: [[Home] Healthcare], [Office] and [Home]
- Office [Use]
- Removes dirt and kills germs
- [Uses] Patented Hydrogen peroxide formula for [powerful] cleaning

{Marketing claims-efficacy}

A disinfecting cleaner for use in {insert residential & industrial/ institutional use sites from list 3,4or5}

- Antimicrobial
- Bactericidal, *Virucidal, and Pseudomonacidal3
- [Broad-spectrum] [multipurpose[±]] [Multi-surface[±]] [Bactericidal] [*Virucidal] [Fungicidal] [Tuberculocidal] [sanitizer] [Hospital] [Disinfectant] [activity]
- Cleans and disinfects[†] non-food [contact] hard non-porous surfaces (all over the house) (kitchens[‡] and) (bathrooms) (restrooms).
- Cleans and removes bacteria[†]
- Cleans and sanitizes¹² [floors[±]] [wall to wall[±]]
 - This product [or product name] controls listed bacteria between treated hard, non-porous surfaces
- This product [or product name] helps control listed bacteria between treated hard, non-porous surfaces while keeping your office [or workstation] [or workplace] [or business] clean and dust-free
- Controls (kitchen[‡]) odor-causing bacteria between treated surfaces
- Disinfects (Deodorizes) (and Sanitizes) as it cleans[†]
- Disinfects (Deodorizes) hard, non-porous surfaces[†]
- Disinfects as it cleans[†]
- Disinfects kills germs for a deep down clean[†]
- Disinfects (and) kills (>) (99.9%) of (germs) (and) (bacteria) (with) (Product name) (with) (Hydrogen Peroxide)
- Disinfects headsets and telephones
- (Effective against) (kills) African Swine Fever virus (ASFv)
- Effective against SARS-Related Coronavirus 2[±] [SARS-CoV-2[±]] [Strain USA-WA1/2020] [in 5 minutes]
- Effective against SARS-CoV-2 virus[±] (agent of the respiratory illness COVID-19) responsible for the 2019 severe acute respiratory syndrome/COVID-19 pandemic
- Effective against 2019 SARS-Cov-2[±] (COVID 19 virus)
- Effective against flu virus [Influenza A (Strain A/8/68)]
- Exhibits effective virucidal activity: kills Influenza A [Influenza A (Strain A/8/68) and Herpes Simplex Type 2
- Kills bacteria from (kitchen[‡]) (bathroom) (washroom) (restroom) surfaces
- kills odor-causing bacteria, (fungi), (mold), (mildew)
- Eliminates odors [caused by bacteria] [mold] [mildew]
- Kills antibiotic resistant bacteria**
- Kills [99.9%] of bacteria
- Kills [99.9%] of bacteria commonly found in the (kitchen[‡]) (and) (bathroom)
- Kills [99.9%] of germs
- Kills germs while it cleans[†]
- Kills [99.9%] of household bacteria
- Kills (household) bacteria (and sanitizes⁹)
- Kills kitchen[‡] and bathroom bacteria
- Kills odor-causing bacteria
- Kills odor-causing (household) bacteria
- Kills (Destroys) germs
- Kills (Destroys) germs while it cleans[†]
- Kills (Eliminates) (99.9%) of odor-causing bacteria in the (kitchen[‡]) (bathroom) (restroom) (all around the house[±])
- Kills (kitchen[‡]) (bathroom) (household) germs
- Kills bacteria commonly found in kitchens‡ [in 5(five) minutes] at 1:16 dilution
- Kills bacteria and viruses* on hard, non-porous (kitchen[‡]) (bathroom) (restroom) (household) surfaces in 5 (five) minutes at 1:16 dilution

- Kills and controls mold, mildew, fungus and bacteria
- Kills mold and mildew [when used as directed] [on roofs[±]]
- Kills [Eliminates 99.99%] SARS-Related Coronavirus 2[±] [SARS-CoV-2[±]] [Strain USA-WA1/2020] [causative agent of COVID-19] [the virus that may cause COVID-19]
- Kills [99.99% of] SARS-CoV-2[±], which causes COVID-19^β
- Kills [Effective against] the virus[±] that causes COVID-19^β
- Kills SARS-CoV-2 [COVID 19 virus] [virus] on hard non-porous surfaces
- Kills SARS-CoV-2 Virus[±] [formerly called SARS-nCoV]
- Parvocidal⁵
- This product (OR Product name) Disinfects [Deodorizes] [hard, non-porous surfaces] as it cleans[†].
- Pseudomonacidal³

{*Virucidal}

- Kills [effective against] cold and flu *viruses, 10 on hard, non-porous surfaces
- Kills (99.9%) of *viruses (with this product (OR product name))

{Mold and Mildew}

- Controls and prevents [the growth] [of] mold and mildew
- Kills [and] [prevents] [the growth] [and regrowth] [of] mold and mildew

{New and Improved} {Note to reviewer: this statement will only be used for 6 months after the launch of a new product}

- New
- New & Improved
- [New Claims]
- [New Kill Claims]

{FRAGRANCE CLAIMS}: {Note to reviewer: only for products using fragranced CSFs}

- Fruity Floral Musk [Scent]
- [Helps] eliminate odors with [Febreeze] [fresh scent]
- Leave nothing but a [fresh scent] [light scent] [clean scent] behind
- Long lasting [Febreeze] fresh scent
- Scent [fragrance] free
- The smell [that says] [of] clean
- With Febreeze [fresh scents] [freshness]
- Natural Scent
- Natural Almond Scent
- Natural Cherry Scent
- Sweet Almond Scent
- Dark Cherry Scent
- Cherry Scent
- Cherry [almond] [crush] [sparkle] [spritz]
- Citrus [mandarin] [shine] [fizz] [sparkle] [renewal] [spring], [crisp] [outdoor] [fresh orange] [citrus]
- Refreshing [citrus] [mandarin] [spring] [lime] [breeze] [rain] [waterfall] [sparkle] [fizz]
- Sparkle & Shine, [lime] [shine] [fizz] [sparkle], [green clean], [rushing waterfall], [spring clean], [clean spring] [waterfall]
- Sparkling Sky, fresh [clean] [rain] [breeze] [sky] [renewal] [herbal rain]
- Yuzuteria, [citrus spring], [lemon-lime], [grapefruit surge] [rush]

{Disinfection claim qualifier}

**Kills [Eliminates] [Destroys] [Effective against] 99.9% of {insert one or more antibiotic resistant bacteria from Table 1: Bactericidal Claims}

(FEATURES, CLAIMS & USES:)

(General Uses)

- For Use in [Health Care], [Dental], [Medical], [Veterinary] [Clinics], [Facilities], [Laboratories] [and] [Hospitals], [or insert any of the Institutional use sites from table 9].
- This product is a one-step[†] [hospital-use] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] designed for [general] cleaning [and] disinfecting, [deodorizing] [of] hard, non-porous [environmental] surfaces.
- It cleans quickly by removing {insert soils from table 6} and other common soils found in {insert use sites from table 9}
- This product is [designed] [ideal] for use on hard, non-porous [environmental] surfaces [such as]: [{insert surface materials from table 7},] [associated with] {insert hard non-porous surfaces from table 8}[where disinfection is required]. [Do not use on glasses, dishes and utensils.]
- [This product cleans by removing *{insert soils from table 6}* and other common soils found *{insert use sites from list 9}*. It also reduces odor-causing bacteria leaving surfaces smelling clean and fresh.]
- This product cleans, disinfects and deodorizes hard, non-porous environmental surfaces in one step[†]. Its non-abrasive formula is designed for use on hard, non-porous surfaces [such as]: {insert surface materials from table 7}, associated with {insert use sites from table 9 or 13}
- This product [or product name] is designed for use on hard, non-porous [environmental] surfaces: {insert any surface material from table 7} associated with [high] touch [environmental] surfaces [including] [such as] [floors], [walls], [ceilings] {or insert any hard non-porous surface from table 8}[or any hard non-porous washable (non-food contact) surface where disinfection is required]. [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- [This product {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) (insert any surfaces from table 8).
- This product is a one-step[†] (hospital-use) germicidal (disinfectant) cleaner and deodorant (odor-counteractant) (odor neutralizer) designed for general cleaning, (and) disinfecting, (deodorizing) (and (killing) (controlling) mold and mildew on) (of) hard, non-porous [environmental] surfaces. It cleans quickly by removing {insert soils from table 6} and other common soils found in {insert use sites table 9 or 13} (only on non-food contact surfaces.)
- It is designed for use on (the following) hard, non-porous (environmental) (inanimate) surfaces [Use daily on (the following) hard, non-porous environmental (inanimate) surfaces] [such as:]: {insert soils from table 6} [associated with] {insert use sites from table 9 or 13} [where disinfection is required]. [This product's non-dulling formula eliminates the time and labor normally required for rinsing.] [Do not use on glasses, dishes and utensils.]

((Bathroom) (Restroom) (Bowl) Disinfectant Cleaner:)

- For Use in [insert any of the use sites from table 9].
- This product is a one-step[†] [hospital-use] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] designed for [general] cleaning [and] disinfecting, [deodorizing] [of] hard, non-porous [environmental] surfaces.
- This product is a (concentrated) (bowl and) (bathroom) (restroom) cleaner which [cleans, disinfects and deodorizes in one easy step[†]. It cleans, disinfects and deodorizes *{insert surface materials from table 7}* associated with *{insert use sites from table 9 or 13}*, and all hard non-porous, washable surfaces found in the bathroom (restroom) (in the presence of organic soil).
- This product reduces odor-causing bacteria leaving (bathrooms) (restrooms) smelling clean and fresh. Use where odors are a problem. It cleans, disinfects and deodorizes surfaces by killing odor-causing microorganisms. Its non-abrasive formula is designed for use (Use it daily) on hard, non-porous [environmental] (bathroom) (restroom) surfaces [such as]: {insert surface materials from table 7} associated with {insert use sites from table 9 or 13}
- This product cleans, disinfects and deodorizes surfaces by killing odor-causing microorganisms and (killing) (controlling) mold and mildew[†]. Its non-abrasive formula is designed for use on hard, non-porous [environmental] (restroom) surfaces [such as]: {insert surface material from table 7], associated with {insert use sites from table 9 or 13}
- [This product {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

(Hospitals/Health Care Facilities:)

- For Use in [Health Care], [Dental], [Medical], [Veterinary] [Clinics], [Facilities], [Laboratories] [and] [Hospitals], [or insert any of the Institutional use sites from table 9].
- This product is a one-step[†] (hospital-use) [germicidal] (disinfectant) [cleaner] [and] [deodorant] (odor-counteractant) (odor neutralizer) designed for general cleaning, (and) disinfecting, (deodorizing) (and controlling mold and mildew on) (of) hard, non-porous [environmental] surfaces.
- This product cleans [quickly] by removing *{insert soils from table 6}* and other [organic matter] [commonly] [common soils] found [in] *{insert use sites from table 9}* (on medical surfaces). [It (also) reduces odor-causing bacteria, leaving (restroom) surfaces smelling clean and fresh. Use where odors are a problem.]
- This product is [designed] [ideal] for use on hard, non-porous [environmental] surfaces [such as]: [{insert surface materials from table 7},] [associated with] [insert hard non-porous surfaces from table 8][where disinfection is required]. [Do not use on glasses, dishes and utensils.]
- This product cleans, disinfects and deodorizes hard, non-porous environmental hospital (medical) surfaces in one step[†] (with no rinsing required). Its non-abrasive formula is designed for use on (Use daily on) (the following) hard, non-porous [environmental] surfaces [such as]: {insert surface materials from table 7} [associated with] {insert hard, non-porous surfaces from table 8}. (It can also be used to pre-clean and disinfect hospital items: {insert hard non-porous surface materials from table 8} any washable non-food contact surface (where disinfection is required). [Do not use on glasses, dishes and utensils.]

Page 12 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- This product [or product name] is designed for use on hard, non-porous [environmental] surfaces [such as]: {insert surface material from table 7} [associated with] [high] [hand] touch [environmental] [surfaces] [including] [such as] [floors], [walls], [ceilings] { insert any hard non-porous surface from table 8} or any hard non-porous washable (non-food contact) surface where disinfection is required. [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- [This product {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

[For Veterinary [Life Science] Use] (Animal Housing Facilities:)

- For use in [insert any of the use sites from table 9].
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- This product [quickly] cleans by removing *{insert soils from table 6}* and other common soils found in [Animal][Premises][facilities][such][as] *{insert use sites from table 9}*. (It (also) reduces odor-causing bacteria (leaving surfaces smelling clean and fresh)).
- This product cleans, disinfects and deodorizes hard, non-porous [environmental] surfaces in one step[†]. Its non-abrasive formula is designed for use on (Use daily on) (Use daily to clean and disinfect) hard, non-porous surfaces [such as]: {insert surface materials from table 7} ([associated with] {insert use sites from table 9 or 13})
- This product [or product name] is [designed] [ideal] for use on hard, non-porous [environmental] surfaces [such as]: {insert surface material from table 7} [associated with] [[high] [hand] touch [environmental] surfaces] [including] [such as] [floors], [walls], [ceilings] { insert any hard non-porous surface from table 8} or any hard non-porous washable (non-food contact) surface where disinfection is required. [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.
- This product is designed for use as a [one-step†] cleaner, disinfectant†, [sanitizer9] on hard, non-porous surfaces
 of {insert hard non-porous surfaces from table 8} [commonly found in animal housing facilities, {insert use sites
 from table 9 }]

(For Use in Spas, Salons & Clinics)

(Surfaces) (Equipment) (and) (Footbaths (pedicure foot spa equipment) in Health clubs, medical spas, spas, tanning salons, tanning spas, hair/nail/pedicure salons, barber/beauty shops, salons, tattoo parlors, (massage therapy (clinics))

- For use in [insert any of the use sites from table 9].
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- This product {or product name} is a one-step[†] (hospital-use) (germicidal) disinfectant [cleaner[†]], (fungicide), (*virucide) (and) (deodorant) (odor-counteractant) (odor neutralizer) designed for [cleaning,] (and) disinfecting, (deodorizing) (and (killing) (controlling) mold and mildew on) (of) hard, non-porous surfaces. It cleans quickly by removing {insert soils from table 6} and all other [buildups of] [organic matter] [soils] (found) on hard, non-porous (inanimate) (environmental) [footbath] surfaces.
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) (insert surfaces from table 8)..
- This product [or product name] is [designed] [ideal] for use on hard, non-porous [environmental] surfaces [such as]: {insert surface material from table 7} [associated with] [[high] [hand] touch [environmental] surfaces] [including] [such as] [floors], [walls], [ceilings] { insert any hard non-porous surface from table 8} [— or any hard non-porous washable (non-food contact) surface where disinfection is required]. [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- [This product {or product name}] is [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert professional beauty Institutional use sites from table 9} [beauty salons], [tanning facilities], [spas], [nail salons], [tattoo parlors], [barbershops] (and) [hairstyling] [establishments] [clinics]. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]

(Household Use)

- For use in [insert any of the use sites from table 9].
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- This product (OR product name) is an effective [cleaner] [disinfectant] [sanitizer] on non-food contact surfaces in [around] [Residential], [Household*], [Homecare*], [Daycare centers*] [settings].
- This product (OR product name) is a[n] [concentrated] [Antimicrobial] [Multi-Purpose[±]] [Bathroom] [Floor[±]] [Glass & Surface[±]] [Kitchen[‡]] [Restroom] [Cleaner] [Cleaning] [Disinfectant] [Disinfecting] [and] [or] [Sanitizer][†]. This product (OR product name) is for use in the {insert use sites from table 9 or 13} [common hard, non-porous household surfaces].

- For everyday cleaning [and disinfecting] [use daily to clean [and disinfect]] [on] hard, non-porous surfaces [where germs are a concern] [made from] {insert surface material from table 11} with kitchen[‡] surfaces, hand-touch surfaces {insert hard, non-porous surfaces from table 12} and other hard, non-porous (non-food contact) surfaces around the house[hold] [home]. [Not recommended for use on brass], [polished wood], [granite], [marble], [and] [leather].
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

(Public and Transportation Facilities)

- Use this product [{or product name}] in {insert use sites from table 9} Use this product [{or product name}] on washable hard, non-porous surfaces of: {insert hard, non-porous surfaces from table 8 or 12} and (other hard, non-porous) surfaces made of: {insert surface materials from list 7}
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

(For Aquaculture Facilities)

- For use in [insert any of the use sites from table 9].
- This product [{or product name}] is for the disinfection of hard, non-porous [environmental] surfaces associated with aquaculture including vehicles (boats, trailers, autos, etc.), nets, boots, brushes and other similar equipment. It may also be used in foot dips.
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

[For Use in] Mold & Mildew Remediation & Restoration:

- For use in [insert any of the use sites from table 9].
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- This product is ideal for use as a cleaner, disinfectant and deodorizer[†] in mold and mildew remediation sites, professional restoration sites, decontamination sites, sewage backflow sites, water and flood damage sites, trauma, crime scene and fire clean up. This product was designed to leave surfaces clean and odor free.
- This product [or product name] kills the growth of mold and mildew and the odors caused by [associated to] them on hard, non-porous surfaces such as [sealed] [concrete] [floors], [sealed walls]; [sealed drywall] [and] [gypsum board], [tabletops^{±±}], [bench-tops^{±±}], [drain troughs], [drip pans], [desks], [locker room benches], [and] [hard non-porous bath mats (e.g., rubber or plastic).] {or insert institutional/miscellaneous surface from table 8}

- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

[For Use in] Water / Flood Damage

This product kills the growth of mold and mildew, fungi, and bacteria, and the odors caused by them on hard, non-porous environmental surfaces[†] as a result of water and flood damage.

[For Use in] Sewage Backflow

• This product is a broad-spectrum cleaner disinfectant[†] that kills pathogens listed on the label and odor causing organisms left on hard, non-porous surfaces from raw sewage and black water contamination.

[For Use in] Trauma, Crime Scene, and Fire Clean Up

Meets surface disinfection recommendations under the OSHA Bloodborne Pathogen Standard for *HBV, *HCV &
 *HIV-1. This product effectively cleans and decontaminates surfaces[†] and equipment that come into contact with
 blood and other potentially infectious materials (OPIM) containing pathogenic organisms, which cause infection
 and disease in humans.

[For Use in] Equipment and PPE Decontamination (Non-Critical Devices)

 To prevent cross contamination between treated surfaces, this product is effective for cleaning and decontaminating reusable person protective equipment[±] (PPE), gear[±], tools[±], and restoration equipment[±] after removal from containment areas.

HVAC

• This product is suitable for hard, non-porous exterior surfaces of HVAC/R equipment, air conditioning and refrigeration equipment and heat pumps. Allow to come to room temperature prior to treatment.

Carpet Cleaning & Deodorizing

 This product was designed to be an effective cleaner by removing visibly soils, grime and other deep down, stubborn dirt for easy removal or extraction.

[For] [Use in] [Greenhouse] [and] [Horticulture] [Facilities] [Use]

- For use in [insert any of the use sites from table 9].
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- For use to disinfect (and) (clean) hard, non-porous (inanimate) (environmental) surfaces[†] [such as:] [including]: {insert hard non-porous surface use site from table 9 or institutional surfaces from table 8} (floors), (walls), (glasshouse structures), (ventilation[±]) and (other) (equipment), (utensils), (trays), and (other) (containers), (water

Page 16 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

systems[±]), (evaporative coolers), (storage rooms), and (vehicles) in (greenhouses) and (other horticultural settings) (prior) (to) (introduction) or (reintroduction) of (plants), (seeds), or (soil).

- This product [or product name] is a one-step[†] [germicidal] disinfectant [cleaner] [and deodorant] designed for [general] cleaning, [and] disinfecting, (deodorizing) of hard, non-porous [environmental] surfaces.
- It cleans quickly by removing {use any soil from table 6} found in {insert use sites from table 9}. This product [or product name] is designed for use on hard, non-porous [environmental] surfaces [such as] [including] {insert hard non-porous surface use site from table 9 or institutional surfaces from table 8}.
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

[For] [Use on] [Disinfection of] [Surfaces] [Use in] [Pharmaceutical] [and] [Compounding] [Processing] Facilities {or insert institutional use site from table 9} [For Use in (Laboratory Settings) (and) (Alternate Care Clinics)]:

- For use in [insert any of the use sites from table 9].
- This product [or product name] is a one-step[†] [germicidal] [disinfectant] [cleaner] [and] [deodorant] [odor-counteractant] [odor neutralizer] [wipe] designed for [general] cleaning, [and] disinfecting, (deodorizing) [of] hard, non-porous [environmental] surfaces.
- This product {or product name} is [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert use sites from table 9} (Life Sciences), (CAT Laboratories), (Pharmacies), (Animal Life Science Laboratories), (Vivariums), (Cleanrooms), (Critical Environments), (GMP facilities), (Compound pharmacy labs), (Biopharmaceutical), (Medical device facilities(1)).
- This product [quickly] cleans by removing {insert soils from table 6} and other common soils found in {insert use sites from table 9}. (It (also) reduces odor-causing bacteria (leaving surfaces smelling clean and fresh)).
- This product is ideal for use as a cleaner and disinfectant[†] in {insert use sites from table 9} [and] Laboratory Settings such as (Life Sciences), (CAT Laboratories), (Pharmacies), (Animal Life Science Laboratories), (Vivariums), (Cleanrooms), (Critical Environments), (GMP facilities), (Compound pharmacy labs), (Biopharmaceutical), (Medical device facilities⁽¹⁾).
- This product is ideal for use as a cleaner and disinfectant[†] in {insert use sites from table 9} [and] Alternate Care Settings, Clinics & Offices such as (Sleep Therapy), (Respiratory Therapy), (Ophthalmic), (Massage), Chiropractic), (Acupuncture), (Naturopathic), (Homeopathic), (Home Healthcare), (Otolaryngology (ear, nose and throat)), (podiatry), (foot care nursing), (midwifery). [This product can also be used in (Emergency Care[±]) (EMS[±]) (Fire / Police / Ambulance[±]), (Transportation Facilities[±]) and (Airports[±]).]
- This product is a one-step[†] [hospital use] [germicidal][disinfectant] [cleaner] [and] [deodorant] (odor-counteractant) [odor neutralizer] designed for [general] cleaning and disinfecting of hard, non-porous [environmental] surfaces[†].
- This product cleans [quickly] by removing {insert soils use from table 6}, and other [organic matter] [soils] [commonly] found in found [in] {insert use sites from table 9}. [This product was designed to leave surfaces clean, disinfected and odor free.]

- This product cleans, disinfects, and deodorizes hard, non-porous environmental surfaces in one step[†]. Its non-abrasive formula is designed [ideal] for use on (the following) hard, non-porous environmental surfaces [such as] {insert surface materials from table 7} [associated with] {insert hard, non-porous surfaces from table 8}.
- This product is [designed] [ideal] for use on hard, non-porous [environmental] surfaces [such as]: [{insert surface materials from table 7},] [associated with] [insert hard non-porous surfaces from table 9][where disinfection is required].
- This product [or product name] is designed for use on hard, non-porous [environmental] surfaces [such as]: {insert surface material from table 7} [associated with] [high] [hand] touch [environmental] [surfaces] [including] [such as] [floors], [walls], [ceilings] { insert any hard non-porous surface from table 8} or any hard non-porous washable (non-food contact) surface where disinfection is required. [This product's non-dulling formula eliminates the time and labor normally required for rinsing]. [It [also] reduces odor-causing bacteria leaving surfaces smelling clean and fresh].
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

[For use in {insert use sites from table 9}] :

- [This product [or product name] is a one-step[†] [germicidal] disinfectant [cleaner] [and deodorant] designed for [general] [cleaning], [and] disinfecting, (deodorizing) of hard, non-porous [environmental] surfaces.]
- [It cleans quickly by removing {use any soil from table 6} found in {insert use sites from table 9}. This product [or product name] is designed for use on hard, non-porous [environmental] surfaces [such as] [including] {insert hard non-porous surfaces from table 8}].
- [This product] {or product name}] [is] [designed] [ideal] for [cleaning and] disinfection of hard, non-porous surfaces in {insert any use sites from table 9}. [It cleans by removing {insert soils from table 6}, (and all) [(other) buildups] (or) [organic matter] found on hard non-porous surfaces.]
- [This product] [It is] [designed] [ideal] for [daily] use on hard, non-porous (environmental) (inanimate) surfaces (such as) {insert any surfaces from table 8}.

(Refill)

(To Refill Concentrate From Large Containers Into Smaller Containers:)

This product may be used to fill and refill clean, properly labeled containers for dilution elsewhere within your facility. Make sure the small container has been cleaned, dried and properly labeled. Also make sure other items (funnels or hand pumps) are properly cleaned and dried. To refill, simply pour (or pump product) from the larger container directly into the smaller one being careful not to spill any product. Keep both containers sealed when not in use.

{Claims against Emerging Viral Pathogens}

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category[ies]:

- -Enveloped Viruses
- -Large, Non-enveloped viruses
- -Small, Non-enveloped viruses

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label:
Enveloped virus	Poliovirus Type 1 (Strain Brunhilde)
Large non-enveloped virus	Poliovirus Type 1 (Strain Brunhilde)
Small non-enveloped virus	Poliovirus Type 1 (Strain Brunhilde), Rhinovirus type 37

The following are examples of additional Terms of Registration that EPA anticipates resulting from a request to amend a registration for the reasons addressed in EPA's 2016 Guidance to Registrants: Process for Making Claims against Emerging Viral Pathogens Not on EPA Registered Disinfectant Labels:

The statements shall be made only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.

Acceptable claim language:

[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against Poliovirus type 1 (Strain Brunhilde) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

{OR}

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against Poliovirus type 1 (Strain Brunhilde) on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

(CLAIMS:) [Organisms:]

(See reference sheet (enclosed in each case) for a complete list of organisms.)

[See Reference sheet for a complete list of [pathogenic] organisms] [this product [or product name] is effective against]

(When used as directed, this product is effective against a wide variety (broad-spectrum) of pathogenic microorganisms (including bacteria, [antibiotic resistant bacteria], viruses, fungi, mold and mildew). At 1:64 - 1:16 dilution [2 - 8 oz. of product per gallon of water], in the presence of 200ppm hard water, 5% serum load and 5 minute contact time, unless otherwise noted, this product kills the following on hard non-porous inanimate surfaces:)

[Bacteria] [Bactericidal] (Activity):

([This product {or product name}] is bactericidal at a 1:64 - 1:16 dilution [2 - 8 oz. of product per gallon of water] (in the presence of 200ppm hard water) (and 5% serum [organic soil]) on hard, non-porous (inanimate) surfaces (and) at a 5 minute contact time, unless otherwise noted]: {insert one or more bacteria from Table 1: Bactericidal Claims})

{OR}

(Kills {insert one or more bacteria from Table 1: Bactericidal Claims} on hard, non-porous [kitchen[‡]] [bathroom] [restroom] Ihousehold surfaces in 5 minutes, unless otherwise noted, at 1:64 - 1:16 dilution. (2 – 8 oz. of product per gallon of water).)

{Table 1: Bactericidal Claims} BACTERICIDAL [Kills] [Effective Against] [Bacteria] [in xxxx minute] [in 5 minutes at a 1:16 [8oz per gal]] [5 mins @ 1:16 [8oz per gal]] [in 10 minutes at a 1:64 dilution [2oz per gal]] [10 mins @ 1:64

[20z per gall] [against][unless otherwise noted]:

[Bacteria] [Bactericidal] (Activity)	Dilution	Contact Time
Acinetobacter baumannii (ATCC 19606)		5 minutes
Bordetella bronchispetica (ATCC 4617)	1:64	10 minutes+++
Campylobacter jejuni (ATCC 29428)	1:64	10 minutes+++
Chlamydia psittaci (Strain 6 BC) (ATCC VR-125)	1:64	5 minutes
Escherichia coli (Extended Spectrum Beta-lactamase Resistance) (ESBL) (ATCC BAA-196)	1:16	5 minutes
Escherichia coli O157:H7 (ATCC 35150)	1:16	5 minutes
Enterococcus faecium, [Vancomycin Resistant] (VRE) (ATCC 51559)	1:16	5 minutes
Klebsiella pneumoniae (ATCC 4352)	1:16	5 minutes
Klebsiella pneumoniae, [Carbapenem Resistant] (KPC) (ATCC BAA-1705)	1:16	5 minutes
Listeria monocytogenes (ATCC 19111)	1:16	5 minutes
Mycoplasma orale (ATCC 23714)	1:64	10 minutes+++
Pagudamanan paruginaga (ATCC 15442)	1:16	5 minutes
Pseudomonas aeruginosa (ATCC 15442)		10 minutes+++
Salmonella enterica (ATCC 10708) (formerly known as Salmonella choleraesuis)		5 minutes
		10 minutes+++
Salmonella (enterica subspecies enterica serovar) pullorum (ATCC 19945)	1:64	10 minutes+++
Shigella dysenteriae (ATCC 13313)	1:16	5 minutes
Staphylococcus aureus (ATCC 6538)		5 minutes
		10 minutes+++
Staphylococcus aureus, [Methicillin Resistant] (MRSA) (ATCC 33591)	1:16	5 minutes
Staphylococcus aureus, [[Community Acquired Methicillin Resistant Genotype]] (CA-MRSA) (Clinical Isolate 08001) (Genotype USA300)	1:16	5 minutes
Staphylococcus aureus, [Community Acquired Methicillin Resistant Genotype] (CAMRSA) (Clinical Isolate 08005) (Genotype USA400)	1:16	5 minutes
Staphylococcus epidermis, [Methicillin Resistant (MRSE)] (ATCC 51625)	1:16	5 minutes
Streptococcus pneumoniae, [Penicillin Resistant (PRSP)] (ATCC 700671)	1:16	5 minutes
Streptococcus pyogenes (ATCC 12204)	1:16	5 minutes

[commonly found] [on hard non-porous environmental (inanimate) surfaces] [in {insert one or more use site from table 8}] [using approved AOAC test methods] [under Good Laboratory Practices, [GLP's]], [in the presence of 5% serum load] [and] [at] a 1 minute contact time [in 1 minute]. [Bactericidal Activity was determined using the AOAC Germicidal Spray Test Method].

[Fungi] [Fungicidal] (Activity):

(This product [for product name] is fungicidal when used as directed on hard, non-porous (inanimate) surfaces at a 1:16 dilution (8 oz. of product per gallon of water), and in the presence of a 5% serum load and 5 minute contact time (at 20°C (68°F)).)

{Table 2: Fungicidal Claims} FUNGICIDAL [Kills] [Effective Against] [FUNGI] [in 5 minutes at a 1:16 dilution [8oz per gal]] [5mins @ 1:16[8oz per gal]] [against] [unless otherwise noted]:

[Fungi] [Fungicidal] (Activity):	Dilution	Contact Time
Trichophyton interdigitale (formerly known as Trichophyton mentagrophytes)	1:16	5 minutes
(Athlete's Foot) (and) (Nail Fungus) (ATCC 9533)		

Microsporum canis (ATCC 10214	1:16	5 minutes

[*Viruses] [*Virucidal] (Activity):

(At 1:128 - 1:64 dilution (1 - 2 oz. of product per gallon of water), in the presence of 200 ppm hard water, 5% serum load and 5 minute contact time, unless otherwise noted, this product kills the following on hard, non-porous (inanimate) surfaces: {insert one or more viruses from Table 3: *Virucidal Claims})

{OR}

(At 1:64 – 1:16 dilution (2 - 8 oz. of product per gallon of water), (in the presence of 200 ppm hard water,) (5% serum load) and 5 minute contact time, unless otherwise noted, this product kills the following on hard, non-porous (inanimate) surfaces: {insert one or more viruses from Table 3: *Virucidal Claims and Table 4: Animal *Virucidal Claims})

{Table 3: *Virucidal claims} VIRUCIDAL [Kills] [(is) Effective Against] [enveloped and non-enveloped] [*Viruses] [in xxxx minute[in 5 minutes at a 1:64 dilution [2oz per gal]] [5 mins @ 1:64 [2oz per gal]] [in 5 minutes at a 1:64-1:16 dilution [2-8oz per gal]] [unless otherwise noted]]:

[*Viruses] [*Virucidal] (Activity):	Dilution	Contact Time
Adenovirus type 8 (Strain Trim) (ATCC VR-1368)	1:64	5 minutes
(Human Immunodeficiency virus type 1) HIV-1 (AIDS virus) (Strain HTLV-III _Β) ^Ψ	1:128	1 minute
Hepatits B virus (HBV) (Duck Hepatitis B virus as the surrogate)	1:64	5 minutes
Hepatitis C virus (HCV) (Bovine Viral Diarrhea virus as the surrogate)	1:64	5 minutes
Herpes Simplex virus type 2 (Strain G) (ATCC VR-734) ^Ψ	1:128	5 minutes
Human Coronavirus (Strain 229E) (ATCC VR-740)	1:64	5 minutes
Influenza A virus (H1N1) (Strain A/PR/8/34) (ATCC VR-1469)	1:64	1 minute
Influenza type A₂ virus (ATCC VR-544) ^Ψ	1:128	5 minutes
Norovirus (Feline Calicivirus as the surrogate) (ATCC VR-782)	1:64	5 minutes
Parainfluenza type 3 virus (Strain C243) (ATCC VR-93)	1:64	5 minutes
Poliovirus type 1 (Strain Brunhilde) (ATCC VR-1000)	1:64	5 minutes
Respiratory Syncytial virus (Strain Long) (ATCC VR-26)	1:64	5 minutes
Rhinovirus type 37 (Strain 151-1) (ATCC VR-1147)	1:64	5 minutes
Rotavirus (Strain WA)	1:64	5 minutes
SARS-Related Coronavirus 2 [Human Coronavirus SARS-CoV-2* (the virus that	1:64	5 minutes
may cause COVID-19)] [SARS-CoV-2*] [Strain USA-WA1/2020] [BEI NR-52281]		
Vaccinia virus (Smallpox Vaccine Virus) (ATCC VR-119)	1:64	5 minutes

Kills *Herpes Simplex virus Type 2 when used as directed on hard, non-porous (inanimate) surfaces with a 5 minute contact time at a 1:128 dilution (1oz. of product per gallon of water).

Kills *Hepatitis B Virus (HBV) & *Hepatitis C Virus (HCV) when used as directed on hard, non-porous (inanimate) surfaces with a 5 minute contact time (at a 1:64 dilution) (2 oz. of product per gallon of water).

Kills *HIV-1 (AIDS virus) (HTLV-III_B) when used as directed on hard, non-porous (inanimate) surfaces with a 1 minute contact time (at a 1:128 dilution) (1 oz. of product per gallon of water).

Kills *Influenza A Virus (H1N1) (ATCC VR-1469, Strain A/PR/8/34) when used as directed on hard, non-porous (inanimate) surfaces with a 1 minute contact time (at a 1:64 dilution) (2 oz of product per gallon of water).

[Veterinary] [Animal Premise] [*Viruses] [*Virucidal Activity]:

(At 1:64 – 1:16 dilution (2 - 8 oz. of product per gallon of water), (in the presence of 200 ppm hard water,) (5% serum load) and 5 minute contact time, unless otherwise noted, this product kills the following on hard, non-porous (inanimate) surfaces: {insert one or more viruses from Table 4: Animal *Virucidal Claims})

{Table 4: Animal *Virucidal claims} [Kills] [(is) Effective Against] [Following] [Veterinary *Viruses] [Animal premises *Viruses] [Animal premises *Virucidal [Activity]] [in 5 minutes at a 1:64 dilution [2oz per gal]] [5 mins @ 1:64 [2oz

per gal]] [in 5 minutes at a 1:64-1:16 dilution [2-8oz per gal]] [in xxxx Minute, unless otherwise noted]

[Veterinary] [Animal Premise] [*Viruses] [*Virucidal Activity]	Dilution	Contact Time
African Swine Fever virus (ASFv) (Strain BA71V) (in the presence of 400 ppm hard		5 minutes
water)		
Avian Adenovirus type 2 (Strain Fontes) (ATCC VR-280)	1:64	5 minutes
Avian Infectious Bronchitis virus (Strain Arkansas) (Charles River Laboratories)	1:64	5 minutes
Avian Influenza A virus (H3N2) (ATCC VR-2072)	1:64	5 minutes
Avian Reovirus (Strain 2177) (ATCC VR-2449)	1:64	5 minutes
Bovine Viral Diarrhea virus (BVDV) (ATCC VR-1422)	1:64	5 minutes
Canine Adenovirus (ATCC VR-800)	1:64	5 minutes
Canine Distemper virus (Strain Lederle) (ATCC VR-128)	1:64	5 minutes
Canine Coronavirus (ATCC VR-809)	1:64	5 minutes
Canine Influenza A virus (H3N2) (USDA NVSL 004-IDV) (in the presence of 200ppm	1:64	5 minutes
hard water [based on 200 ppm hard tap water equivalency to 400 ppm synthetic		
hard water])		
Canine Parainfluenza virus (ATCC VR-666)	1:64	5 minutes
Canine Parvovirus (Strain Cornell) (ATCC VR-2017)	1:16	5 minutes
	1:32	10 minutes
Duck Hepatitis B virus (DHBV)	1:64	5 minutes
Equine Herpes virus type 1 (Strain EHV1)	1:64	5 minutes
Equine Influenza A (H3N8) virus (Strain Alaska/A/EQ/AK/29759/91)	1:64	5 minutes
Feline Calicivirus (ATCC VR-782)	1:64	5 minutes
Feline Infectious Peritonitis virus (ATCC VR-2202)		5 minutes
Feline Leukemia virus (Strain CT600) (ATCC VR-1373) (in the presence of 200ppm	1:64	5 minutes
hard water [based on 200 ppm hard tap water equivalency to 400 ppm synthetic		
hard water])		
Feline Picornavirus (ATCC VR-649)	1:64	5 minutes
Feline Rhinotracheitis virus (ATCC VR-636)	1:64	5 minutes
Foot and Mouth Disease virus (FMDv) (Strain Type O1) (BFS 1860)	1:64	10 minutes
Infectious Laryngotracheitis virus (Strain LT-IVAX)	1:64	5 minutes
Marek's Disease virus (Charles River Laboratories)	1:64	5 minutes
Minute Virus of Mice (Strain Protoype (p)) (ATCC VR-1346)	1:16	5 minutes
Newcastle Disease virus (Strain B1, Hitchner or Blacksburg) (ATCC VR-108)	1:64	5 minutes
Porcine Epidemic Diarrhea virus (Strain Colorado 2013 Isolate)	1:64	5 minutes
Porcine Respiratory & Reproductive Syndrome (PRRS) virus (Strain NVSL)	1:64	5 minutes
Porcine Rotavirus (Strain OSU) (ATCC VR-893)	1:64	5 minutes
Pseudorabies virus (ATCC VR-135)	1:64	5 minutes
Seneca Valley virus (ATCC PTA-5343)	1:64	5 minutes
Swine Influenza A (H1N1) virus (Strain A/Swine/Iowa/15/30) (ATCC VR-333)	1:64	5 minutes
Transmissible Gastroenteritis virus (TGE) (University of Minnesota)	1:64	5 minutes

^{*}Canine Parvovirus: Kills *Canine Parvovirus (ATCC VR-2017) when used as directed on hard, non-porous (inanimate) surfaces at a 1:16 dilution (8 oz. per gallon of water), (and in the presence of a 5% serum load and) (at a) 5 (five) minute contact time.

^{*}Canine Parvovirus: Kills *Canine Parvovirus (ATCC VR-2017, Strain Cornell) when used as directed on hard, non-porous (inanimate) surfaces at a 1:32 dilution (4 oz. per gallon of water), (and in the presence of a 5% serum load and) (at a)10 (ten) minute contact time.

*Minute Virus of Mice: Kills *Minute Virus of Mice (ATCC VR-1346, Strain Prototype (p)) when used as directed on hard, non-porous (inanimate) surfaces at a 1:16 dilution (8 oz. per gallon of water), and in the presence of a 5% serum load and 5 (five) minute contact time.

*Food and Mouth Disease Virus (FMDv): Kills *Foot and Mouth Disease Virus (FMDv, Strain Type O1) (BFS 1860) when used as directed on hard, non-porous (inanimate) surfaces at a 1:64 dilution (2 oz. of product per gallon of water), (and in the presence of a 5% serum load and) (at a) 10 minute contact time.

[Mold/Mildew] [Mildewcidal] (Activity)

Kills the growth of mold and mildew (when diluted at 1:16) (in 200 ppm hard water) at a 10 minute contact time): Aspergillus niger (ATCC 16404) (and the odors caused by them) when applied to hard, non-porous [environmental] surfaces.

[Mold/Mildew] [Mildewstatic] (Activity)

Controls and prevents the growth of mold and mildew (when diluted at 1:16) (in 200 ppm hard water) at a 10 minute contact time): Aspergillus niger (ATCC 6275) (and the odors caused by them) when applied to hard, non-porous [environmental] surfaces.

Bactericidal Stability of Use-Solution

[Tests show] this product {or product name} [as a disinfectant], when diluted at [1:16] [1:64] dilution ([8] [2] oz. of product per gallon of water) [in 200 ppm hard water], (in the presence of 5% serum,) remains effective against *Staphylococcus aureus*, *Salmonella enterica* (formerly known as *Salmonella choleraesuis*) and *Pseudomonas aeruginosa* for up to 90 days in storage as long as the bottle remains sealed. If the use-solution becomes visibly dirty or contaminated, it must be discarded and a fresh product prepared. Always use clean, dry containers when diluting this product. Treated surfaces must remain visibly wet for 5 minutes.

[Sanitizing] [Non-Food Contact Surface Sanitizer]:

(When used as a non-food contact sanitizer at 1:16 (8 oz. of product per gallon of water), (in the presence of 200 ppm hard water,) (5% serum load), this product reduces the following bacteria by 99.99% with a 30 second contact time, unless otherwise noted, on hard non-porous (inanimate) surfaces: {insert bacteria with 1:16 dilution from Table 5: Non-Food Contact Sanitizer Claims})

{OR}

(When used as a non-food contact sanitizer at 1:128 (1 oz. of product per gallon of water), (in the presence of 200 ppm hard water,) (5% serum load), this product reduces the following bacteria by 99.99% with a 3 minute contact time, unless otherwise noted, on hard non-porous (inanimate) surfaces: {insert bacteria with 1:128 dilution from Table 5: Non-Food Contact Sanitizer Claims})

{Table 5: Non-Food Contact Sanitizer Claims} NON-FOOD CONTACT SANITIZER [in 30 seconds at a 1:16 dilution [8oz per gal]] [30 Seconds @ 1:16 [8oz per gal]] [in 3 minutes at a 1:128 dilution [1oz per gal]] [3 mins @ 1:128 [1oz per gal]] against:

[Sanitizing] [Non-Food Contact Surface Sanitizer]	Dilution	Contact Time
Enterobacter aerogenes (ATCC 13048)	1:16	30 Seconds
Enterococcus faecalis (ATCC 29212)	1:128	3 minutes
Enterococcus faecalis, [Vancomycin Resistant] (VRE) (ATCC 51575)	1:16	30 Seconds
Escherichia coli (ATCC 11229)	1:128	3 minutes
Escherichia coli, [Extended Spectrum Beta-lactamase resistance] (ESBL) (ATCC	1:16	30 Seconds
BAA-196)		
Klebsiella pneumoniae (ATCC 4352)	1:128	3 minutes
Listeria monocytogenes (ATCC 19111)	1:16	30 Seconds
Listeria monocytogenes (ATCC 19111)	1:128	3 minutes
Pseudomonas aeruginosa (ATCC 15442)	1:16	30 Seconds

Page 23 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

	1:128	3 minutes
Salmonalla antarias (ATCC 10709) (farmorly known as Salmonalla abalaracquia)	1:16	30 Seconds
Salmonella enterica (ATCC 10708) (formerly known as Salmonella choleraesuis]	1:128	3 minutes
Stanbulgagagus curaus (ATCC 6520)	1:16	30 Seconds
Staphylococcus aureus (ATCC 6538)	1:128	3 minutes

Malodor(s) (Activity) (Odor) (Counteractancy)

Reduces [eliminates] [destroys] odors and odor-causing bacteria on hard, non-porous surfaces [in restroom areas, behind and under sinks and counters, and storage areas] (and other places where bacterial growth can cause malodors), (when used as directed at a 1:16 dilution (8 oz. of product per gallon of water)) (in the presence of 200 ppm hard water) in [and a] 30 second[s] [contact time] (or) (when used as directed at a 1:128 dilution (1 oz. per gallon of water,) (in the presence of 200 ppm hard water) in [and a] 3 minute[s] [contact time]).

(Modes of Application:)

This product can be applied by mop, sponge, cloth, [coarse] trigger sprayer/foamer, or auto-scrubber. Change cloth, sponges or towels frequently to avoid redeposition of soil.

(FUNGICIDAL: 5 MIN. @ 1:16) (*VIRUCIDAL: 5 MIN. @ 1:64) (BACTERICIDAL: 5 MIN. @ 1:16) OR (BACTERICIDAL: 10MIN. @ 1:64)

(NON-FOOD CONTACT SANITIZER @ 1:128: 3 MIN.)

ÒR

(NON-FOOD CONTACT SANITIZER @ 1:16: 30 SEC.)

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. A potable water rinse is required for food contact surfaces. [For all others, no rinsing is required].

{Note to reviewer: The following paragraph will not be used on products with non healthcare use site.}

(¹¹This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the blood stream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.)

To prepare Use Solution: (Use Dilution Made Easy:) (Dilution Chart:)

Ratio	Per Gallon of Water	(Per Liter of Water)	(Per 32oz of Water)
1:16	8 oz.	64 mL	2oz
1:32	4 oz.	32 mL	1oz
1:64	2 oz.	16 mL	[0.5oz] [1/2oz]
1:128	1 oz.	8 mL	[0.25oz] [1/4oz]
1:256	0.5 oz.	4 mL	[0.125oz] [1/8oz]

{Packaging specific directions}

{Note to reviewer: The directions that appear for specific containers will be substituted for the chart above}

(For Dosing Bottles - Option 1)

1:16 dilution

- Loosen cap on Concentrate bottle. Squeeze the bottle and fill up to 2oz mark [with solution].
- Remove cap and dispense [the solution] in dilution [container] [pail] [bucket][bottle].
- Repeat steps 1&2

Page 24 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- Add 1 quart (32 oz.) of water and mix well.

(1:32 dilution)

- Loosen cap on Concentrate bottle. Squeeze the bottle and fill up to 1 oz mark [with solution].
- Remove cap and dispense [the solution] in dilution [container][pail][bucket][bottle].
- Add 1 quart (32 oz.) of water and mix well.

(1:64 dilution)

- Loosen cap on Concentrate bottle. Squeeze the bottle and fill up to ½ oz mark [with solution].
- Remove cap and dispense [the solution] in dilution [container] [pail] [bucket][bottle].
- Add 1 quart (32 oz.) of water and mix well.

(1:128 Dilution)

- Loosen cap on Concentrate bottle. Squeeze the bottle and fill up to 1 oz mark [with solution].
- Remove cap and dispense [the solution] in dilution [container] [pail] [bucket][bottle].
- Add 1 gallon of water and mix well

(1:256 Dilution)

- Loosen cap on Concentrate bottle. Squeeze the bottle and fill up to ½ oz mark [with solution].
- Remove cap and dispense [the solution] in dilution [container] [pail] [bucket][bottle].
- Add 1 gallon of water and mix well

{Note to reviewer: The directions that appear for specific containers will be substituted for the chart above}

(For Dosing Bottles – Option 2) {Note to reviewer: Option 3 might be used in place of "Non-Food Sanitizer row in table below.}

DIRECTIONS TO MIX:

- 1. Partially fill empty spray bottle or bucket to 75% capacity with cold water.
- Loosen cap on CONCENTRATE bottle. Slowly squeeze bottle until the liquid reaches the desired fill line. (2
 "shots" into spray bottle for 1:16 ratio). EXCEEDING RECOMMENDED MIXTURE RATIO DOES NOT
 IMPROVE CLEANING PERFORMANCE.
- 3. Remove cap and carefully pour concentrate into partially filled spray bottle or bucket (this step reduces foaming within the container). Add remaining water and replace cap when using spray bottle.
- 4. Gently shake or mix the concentrate and water within the container prior to use.

Do not use undiluted. For use with SC Johnson Professional refillable spray bottle.

Level of Anti-Microbial Activity	Dilution Rate Needed	Concentrate Mixed into SCJ Professional Quart Trigger Sprayer	Concentrate Mixed into bucket Per Gallon
Hospital Disinfectant	1:16	2 oz.	8 oz.
Non-Food Sanitizer	1:16	2 oz	8 oz.

{Note to reviewer: The directions that appear for specific containers will be substituted for the chart above}

(For Dosing Bottles - Option 3)

DIRECTIONS TO MIX:

- 1. Fill the bucket with 1 Gallon of cold water.
- Loosen cap on CONCENTRATE bottle. Slowly squeeze bottle until the liquid reaches the desired fill line. EXCEEDING RECOMMENDED MIXTURE RATIO DOES NOT IMPROVE CLEANING PERFORMANCE.
- 3. Remove cap and carefully pour concentrate into bucket (this step reduces foaming within the container).
- 4. Gently mix the concentrate and water within the container prior to use.

Do not use undiluted. For use with SC Johnson Professional refillable spray bottle.

Level of Anti-Microbial Activity	Dilution Rate Needed	Concentrate Mixed into bucket Per Gallon
Non-Food Sanitizer	1:128	1 oz.

(1:16 Dilution - Single Dilution Dispensers)

To Prepare Use Solution: Add the product at 8 oz. of product per gallon of water (1:16).

{Note to reviewer: The directions that appear for specific container sizes will be substituted for the sentence above only on single dilution containers.}

(GENERAL DISPENSER INSTRUCTIONS) {Note to reviewer: These instructions may be substituted for any dispensing device to prepare the use solution}: (Remove cap and) insert cartridge into dispenser. Note: See dispenser instructions for proper cartridge placement. Once cartridge is properly inserted into dispenser, follow dispenser use instructions to dispense a 1: 16 solution into a bucket, bottle, scrubber or other container.

SOLUTIONS CENTER™ DISPENSING SYSTEMS (64 oz. (2 qt.) containers) - (Remove cap and) insert cartridge into dispenser. Note: See dispenser instructions for proper cartridge placement. Once cartridge is in place, (squeeze the handle) (or) (press the button) to dispense a 1:16 solution into a bucket, bottle, scrubber or other container.

J-FILL™ DISPENSING SYSTEMS (84.5 oz. (2.5 L) containers) - (Remove cap and) insert cartridge into dispenser. Note: See dispenser instructions for proper cartridge placement. Once cartridge is in place, (squeeze the handle) (or) (press the button) to dispense a 1:16 solution into a bucket, bottle, scrubber or other container.

COMMAND CENTER™ DISPENSING SYSTEMS (1.5 gal. containers) - (Remove cap and) insert cartridge into dispenser. Note: See dispenser instructions for proper cartridge placement. Once cartridge is in place, press the button to dispense a 1:16 solution into a bucket, bottle, scrubber or other container.

(For Multiple Dilution Dispensers)

{Note to reviewer: The directions that appear for specific container sizes will be substituted for the sentence above only on multiple dilution containers.}

(GENERAL DISPENSER INSTRUCTIONS) {Note to reviewer: These instructions may be substituted for any dispensing device to prepare the use solution}: (Remove cap and) insert cartridge into dispenser. Note: See dispenser instructions for proper cartridge placement. Once cartridge is properly inserted into dispenser, follow dispenser use instructions to dispense a 1: 16 or 1:64 or 1: 128 or 1:256 solution into a bucket, bottle, scrubber or other container.

J-FILL ™ **DISPENSING SYSTEMS** (84.5 oz. (2.5 L) containers) - (Remove cap and) insert cartridge into dispenser. Note: See dispenser instructions for proper cartridge placement. Once cartridge is in place, (squeeze the handle) (or) (press the button) to dispense a 1:64 or 1:16 solution into a bucket, bottle, scrubber or other container.

RTD™ SYSTEMS (1.5 or 5 L containers) - Using the RTD unit, dispense product into a (trigger sprayer), (auto scrubber,) (or) bucket.

For Disinfection (Cleaning) (Mildewcidal) (Mildewstatic) (*Canine Parvovirus) (non-food contact sanitizer) set the control knob to the setting, which provides 8 oz. of product per gallon of water dilution (1:16).

For *Virucidal set the control knob to the setting, which provides 2 oz. of product per Gallon of water dilution (1:64). For Use as a Cleaner/Degreaser, Deodorizer and Non-Food Contact Sanitizer set the control knob to the setting, which provides 1 oz. of product per gallon of water dilution (1:128).

For Use as a Cleaner/Degreaser set the control knob to the setting which provides ½ oz. of product per gallon of water dilution (1:256).

{For READY TO DISPENSE (RTD™) Systems}

{Optional}

Ready to Dispense (RTD™) is a(n) [unique] [innovative] method to [simply], [accurately], [safely] (and) [reliably] [dilute] (and) [dispense] a concentrate into a [bottle] [container] (or) [bucket] [basin] [foot bath] without the need for (expensive) dilution equipment.

{Optional}

{Optional}		
1) Connect	Connect RTD™ to quick connect hose adapter.	RTD™ can be used anywhere, without the need for permanent and costly equipment in the (facility), (spa), (salon), (lab), (shelter), (practice).
2) Select	Select dilution. §	RTD™ avoids the need for measurement, providing consistent and accurate dilution every time with no waste.
3) Fill	Depress trigger to dispense. Once the solution has been dispensed into a (bottle) (container) (or) (bucket) (basin) (foot bath) turn the control knob to the OFF position.	RTD™ eliminates interaction with the concentrated solution, which Meets surface disinfection recommendations under the OSHA Bloodborne Pathogen Standard for *HBV, *HCV & *HIV-1 in the (facility), (spa), (salon), (lab), (shelter), (practice).

(\$Refer to the product insert for additional information on dilutions and use instructions.)

Smart DOSE™ SYSTEMS (1.5 or 5 L containers) - Using the Smart DOSE unit, dispense product into a (trigger sprayer) (or) bucket.

To dispense product into a spray bottle, select spray bottle icon on Smart DOSE™ bottle, pull up on selector knob and completely push down on selector knob.

To dispense product into a bucket, select bucket icon on Smart DOSETM bottle, pull up on selector knob and completely push down on selector knob.

{For Smart Dose™ Systems}

{Optional}

Smart Dose[™] is a(n) [simple] [easy to use], (and) [portable] [unit], [format] [product] that goes anywhere you go. Simply select your desired dosing icon, pull up and pump [once] [twice] [one time] [two times] [three times] [four times] [eight times], (depending on your desired dilution), then push the knob down to dispense the accurate amount of concentrate.

{Optional}

Smart Dose™ is a(n) [simple] [easy to use], (and) [portable] [unit] [format] [product] that goes anywhere you go. Simply select your desired dosing icon, pull up, then push the knob down to dispense the accurate amount of concentrate.

		_			
m	pt	in	n	~!	11
ı	ULI	w	•	aı	•

{Optional}		
1) Select	Turn the control knob to select the desired icon – bottle (0.5oz per pump) or bucket (2.5oz per pump). §	Smart Dose™ was designed to be easy to use without the need for (permanent) and (costly) (equipment), (eliminates (inaccurate) manual dilution) (or) (the need for a water) (hook up) (or) (source).
2) Pull	Pull up on the control knob one time to prime the pump	(The Smart Dose™) (ergonomic design enhances your comfort and ease of use). (Easy to read icons reduces the need for staff training and misuse.) (The built in) (dispenser delivers better cost control than any other dosing system). (The precise dose of concentrate allows for accurate dilutions, reducing overuse.)
3) Push	Push the control knob down fully to pump a precise dose of concentrate needed for the correct dilution when mixed with water	Smart Dose™ helps you minimize unwanted contact with the concentrate solution with an (anti-drip spout) and (Spill-Tite™) (sonically-welded head). (This Meets surface disinfection recommendations under the OSHA Bloodborne Pathogen Standard for *HBV, *HCv & *HIV)

(§Refer to the product insert for additional information on dilutions and use instructions.)

Smart DOSE™ SYSTEMS (1.5 or 5L containers) - Using the Smart DOSE unit, dispense product into a (trigger sprayer) (32oz bottle) (1 quart bottle)

- 1. Select the Bottle Icon on the Control Tab.
- 2. Pull up on the control knob one time to prime the pump.
- 3. Push the control knob down fully to pump the desired dose of concentrate into a secondary container.

{Each of these dilutions is to be optional on the label}

(Dilution)	(Pumps required per) [32oz] (or) [1 US quart] [bottle] [container] (of water)
(1:16)	(4 pumps)
(1:32)	(2 pumps)
(1:64)	(1 pump)

Smart DOSE™ SYSTEMS (1.5 or 5L containers) - Using the Smart DOSE unit, dispense product into a (bucket) (2.5 gallon)

- 1. Select the Bucket Icon on the Control Tab.
- 2. Pull up on the control knob one time to prime the pump.
- 3. Push the control knob down fully to pump the desired dose of concentrate into a secondary container.

{Each of these dilutions is to be optional on the label}

(Dilution)	Pumps required per (2.5 gallon) (bucket) (basin) (foot bath) (container) (of water)
(1:16)	(8 pumps)
(1:32)	(4 pumps)
(1:64)	(2 pumps)
(1:128)	(1 pump)

{General Antimicrobial Uses}

{Animal Market Use Directions}

To Kill *Minute virus of mice: Dilute at 8.0 oz. of product per gallon of water ([Dilute at] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution to hard, non-porous surfaces until visibly wet.
- 3. Allow [surfaces] to remain visibly wet for five (5) minutes.
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

To Kill African Swine Fever virus: Dilute at 2.0 oz. of product per gallon of water ([Dilute at:] 1:64).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution to hard, non-porous surfaces until visibly wet.
- 3. Allow [surfaces] to remain visibly wet for five (5) minutes.
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

⁵To Kill *Canine Parvovirus: Dilute at 4.0 oz. of product per gallon of water ([Dilute at:] 1:32).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution on hard, non-porous surfaces until visibly wet.
- 3. Allow [surfaces] to remain visibly wet for ten (10) minutes.
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

⁵To Kill *Canine Parvovirus: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution on hard, non-porous surfaces until visibly wet.

Page 29 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- 3. Allow [surfaces] to remain visibly wet for five (5) minutes.
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

To Kill *Foot and Mouth Disease Virus (FMDv): Dilute at 2.0 oz of product per gallon of water ([Dilute at:] 1:64).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution on hard, non-porous surfaces until visibly wet.
- 3. Allow [surfaces] to remain visibly wet for ten (10) minutes
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

[***] For Use as a One-Step Bactericide [Cleaner]/Disinfectant: Dilute at 2.0 oz of product per gallon of water ([Dilute at:] 1:64)

- 1. Pre-clean visibly soiled areas.
- 2. [Apply] [Spray] Use Solution on hard, non-porous surfaces until visibly wet.
- 3. Allow [surfaces] to remain visibly wet for ten (10) minutes
- 4. (Wipe surfaces dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

For Use as a Bactericide, Fungicide and *Virucide with (a)(an) [Mechanical Sprayer] [Pressure Sprayer]:

- 1. Dilute product at 2.0 8.0 oz. of product per gallon of water ([Dilute at:]1:64 1:16) and fill tank.
- 2. Pre-clean visibly soiled areas.
- 3. Spray hard, non-porous [environmental] surfaces, until visibly wet.
- 4. All surfaces must remain visibly wet for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal and *virucidal efficacy. If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes for *viruses and 10 minutes for bacteria.
- 5. (Wipe surfaces dry) (or rinse) (and rinse {Note to reviewer: if step 2 doesn't state "non-food contact surfaces", this rinse instruction must appear}). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

[For Use as a [Cleaner/] Disinfectant in] Animal Housing Facilities [in] [including], {insert use site from table 9}:

Dilute at 2.0 - 8.0 oz. of product per gallon of water ([Dilute at] 1:64 – 1:16)
For cleaning and disinfecting the following hard non-porous surfaces: [{insert surfaces from Table 8}

(feeding and watering equipment), (utensils), (instruments), [cages], [crates], [kennels], [stables], [catteries], etc.

- 1. Remove all animals and feeds from premises, animal transportation vehicles, crates, etc.
- 2. Remove all [litter], [droppings] and [manure] [feces] from floors[±], walls and surfaces of facilities (including [barns], [pens], [stalls] (and) [chutes]) occupied [or traversed] by animals.
- Empty (or cover) all [troughs], [racks] (and other) feeding and watering appliances
- 4. Thoroughly clean all surfaces by removing visible soils with (this product) [product name] (using the 1:256 dilution) (0.5oz of product per gallon of water) (soap or detergent) and rinse with potable water.
- 5. Saturate all (surfaces like) [floors, walls, cages and other washable] hard, non-porous [environmental] surfaces by spraying with use solution until (thoroughly) wet. To disinfect, all surfaces must remain visibly wet for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal and *virucidal efficacy. If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes for *viruses and 10 minutes for bacteria.
- 6. [Immerse all halters, ropes and other types of equipment used in handling and restraining animals, [as well as forks shovels and scrapers used for removing [litter] (and) [manure] [feces] for five (5) minutes at 1:16.]]
- 7. [Ventilate buildings and other closed spaces.] [Do not house animals or employ equipment until treatment has been absorbed, set or dried.]
- 8. Thoroughly scrub all [treated] [feed racks,] [mangers,] [troughs,] [automatic feeders,] [fountains,] and [waterers] with soap or detergent, and rinse with potable water before reuse.

Page 30 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

Poultry Houses and Poultry Hatcheries: Dilute at 2.0 - 8.0 oz. of product per gallon of water ([Dilute at:] 1:64 – 1:16) For cleaning and disinfecting the following hard non-porous surfaces: (feeding and watering equipment), (utensils), (instruments), [cages], [crates], [kennels], [stables], [catteries], etc.

- 1. Remove all poultry and feeds from premises, trucks, coops and crates.
- 2. Remove all [litter] and [droppings] [feces] from floors[±], walls and surfaces of facilities occupied or traversed by poultry.
- 3. Empty all troughs, racks and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces by removing visible soils with (this product) [product name] (using the 1:256 dilution) (0.5oz of product per gallon of water) (soap or detergent) and rinse with water.
- 5. Saturate all surfaces (like) [floors, walls, cages and other washable hard, non-porous [environmental] surfaces] by spraying with use solution until (thoroughly) wet. To disinfect, all surfaces must remain visibly wet for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal and *virucidal efficacy. If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes for viruses and 10 minutes for bacteria.
- 6. [Ventilate buildings, coops and other closed spaces. Do not house poultry or employ equipment until treatment has been absorbed, set, or dried.]
- 7. Thoroughly scrub treated feed racks, [troughs], automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before re-use.

For Treatment of Kennels and Cages: Dilute at 2.0 - 8.0 oz. of product per gallon of water ([Dilute at:] 1:64 - 1:16)

- 1. Remove all animals and feeds from areas being treated.
- 2. Remove all litter and [manure] [feces] [fecal matter] from floors[±], walls and surfaces of kennels, cages, and other facilities occupied or traversed by animals.
- 3. Empty or cover all racks, [bowls] and other feeding and watering appliances.
- 4. Thoroughly clean all surfaces by removing visible soils with (this product) [product name] (using the 1:256 dilution) (0.5oz of product per gallon of water) (soap or detergent) and rinse with water.
- 5. Apply Use Solution to [floors], [walls], cages and other [washable] hard, non-porous [environmental] surfaces. For smaller surfaces, use a trigger spray bottle to spray all surfaces with solution until wet. To disinfect, all surfaces must remain visibly wet for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal and *virucidal efficacy. If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes for *viruses and 10 minutes for bacteria.
- 6. [Immerse all leashes, [collars] and other types of equipment used in handling and restraining animals, [as well as [forks], [shovels], and scrapers used for removing [litter] and [manure] [feces] [fecal matter] for five (5) minutes at 1:16.]
- 7. [Ventilate buildings and other closed spaces. Do not house animals or re-employ equipment until product has dried.]
 - 8. Thoroughly scrub all [treated] [feed racks,] [mangers,] [troughs,] [automatic feeders,] [fountains,] and [waterers] with soap or detergent, and rinse with potable water before reuse.
 - For use as a Boot / Shoe Wash: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16)

To prevent cross contamination between treated surfaces into animal areas, shoe baths containing one inch of freshly made disinfecting solution must be placed at all entrances to building. Scrape waterproof shoes or boots and thoroughly scrub with this product [or product name] and rinse with water. Place in [insert product name]. Allow product to remain in contact with shoes or boots for 5 minutes and allow to air dry. All treated surfaces that will contact feed or drinking water must be thoroughly scrubbed with soap or detergent and then rinsed with potable water before reuse.

For Cleaning and Disinfection of Vehicles: Dilute at 2.0 - 8.0 oz. of product per gallon of water ([Dilute at:] 1:64 - 1:16) To disinfect the non-porous, hard surfaces of vehicles: Remove all [litter] and [manure] [fecal matter] for surfaces and thoroughly clean surfaces with this product [or product name] and rinse with water. Apply use solution of this product {or product name} using a high pressure or coarse spray system. Allow product to remain in contact with surfaces for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal and *virucidal efficacy. If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes ¶ for *viruses and 10 minutes for bacteria. Allow to air dry. All

treated surfaces that will contact feed or drinking water must be thoroughly scrubbed with soap or detergent and then rinsed with potable water before reuse.

For Cleaning and Disinfection of [Veterinary Clinics] {insert use site from table 9}:

For cleaning and disinfecting of hard non-porous surfaces (and equipment): Dilute at 2.0 - 8.0 oz. of product per gallon of water ([Dilute at] 1:64 – 1:16)

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution until visibly wet.
- 3. Allow surfaces to remain visibly wet for (5) minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal, and *virucidal efficacy (and 10 minutes for mildewcidal efficacy.) If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes for *viruses and 10 minutes for bacteria.
- 4. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).
- 5. (Rinse waterers and feeders with potable water before reuse.)

Recommended Applications & Dilutions for Animal Housing Facilities

Area	Recommended Dilution	Contact Time ^Ω	Description
General cleaning of hard, non- porous surfaces	1:256 (0.5 oz/gal)	N/A	Cleaner (/Degreaser) (on low soiled surfaces)
Non-Animal Related Hallways and Offices	1:128 (1oz/gal)	3 Min.¥	Non-Food Contact Sanitization
Daily care of all Animal Housing Areas	1:64 (2oz/gal)	5 Min.¥	Virucide for all listed viruses except Parvovirus, FMDv and Minute virus of mice
High Risk / Quarantine areas and once a week deep cleaning of all Animal Areas and Enclosures [^]	1:32 (4oz/gal)	10 Min.¥	Virucide for all listed viruses except Minute virus of mice
Animal Areas and Enclosures ^{^, ±} during a confirmed disease or outbreak of a listed organism or virus (see description)	1:16 (8oz/gal)	5 Min. ¥	Virucide, Bactericide and Fungicide for all listed Viruses, Bacteria and Fungi except Campylobacter jejuni, Mycoplasma orale, Salmonella pullorum and FMDv

 $^{^{\}Omega}$ Contact time is a critical component of any disinfectant's protocol – attention should be given to ensure that the surface remains visibly wet for the entire time.

Emergency Preparedness Program (Animal [Care] Facilities):

[Disinfection helps to control and reduce cross-contamination between treated surfaces of the following organisms: Newcastle Disease Virus, Foot and Mouth Disease Virus, Porcine Reproductive and Respiratory Syndrome Virus, Transmissible Gastroenteritis Virus, Equine Influenza Virus, Equine Herpes Virus (EHV-1), Avian Influenza A Virus, Salmonella pullorum, Avian Infectious Bronchitis Virus and Infectious Laryngotracheitis Virus.] Use a 1:64 – 1:16 dilution [to clean and disinfect agricultural facilities and equipment, military facilities and equipment; airport facilities and equipment, port facilities and equipment, rail facilities and equipment, and other shipping facilities and equipment where animals or soils suspected of harboring OIE List A organisms may be present.]

- 1. Pre-clean visibly soiled surfaces with this product *{or product name}* and rinse with water.
- 2. Apply use solution of the product {or product name} on hard, non-porous surfaces.

Page 32 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

[^]Also perform deep clean prior to a new animal going into any kennel or enclosure

^{*}Follow Direction for Use [from label]

- 3. Allow product to remain in contact with surfaces for 5 minutes. 10 minutes for Foot and Mouth Disease and Salmonella pullorum.
- 4. All treated surfaces that will contact feed or drinking water must be thoroughly scrubbed with soap or detergent and then rinsed with potable water before reuse.

For Use in Facilities used for Temporary Confinement of Animals:

[Use a 1:64 – 1:16 dilution [of this product] to clean and disinfect inanimate surfaces associated with facilities used for the temporary confinement of animals. Sites may include, but are not limited to, barns, sheds, stables, pens, cages, and associated access alleys or walkways. The product {or product name} may also be used to clean and disinfect equipment related to the maintenance of animals [such as: [insert use site list from table 9]] [found at fairs, exhibitions, animal auction yards, animal show/boarding facilities, or other similar agricultural facilities designed for temporary housing of animals.]]

- 1. Pre-clean visibly soiled surfaces with this product {or product name} and rinse with water.
- 2. Apply use solution of the product {or product name} on [to] hard, non-porous surfaces.
- 3. Allow product {or product name} to remain in contact with surfaces for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution for bactericidal, fungicidal and *virucidal efficacy. [If using a 1:64 (2.0 oz per gallon of water) dilution, [allow 5 minutes for *viruses] [and] [10 minutes for bacteria].]

(Workplace Label for Farm & Barn Use) {Optional language}

Contains	DILUTION:	IDEAL FOR:
	1:16 Dilution (8oz per gallon) (2oz per quart) (20oz per 2.5 gallons)	For use in quarantine or isolation areas. Claims: Bactericidal, *Virucidal, and Fungicidal in 5 minutes.
	1:64 Dilution (2oz per gallon) (0.5oz per quart) (5oz per 2.5 gallons)	For daily use. Claims: Bactericidal in 10 minutes, *Virucidal in 5 minutes ¹
	1:128 Dilution (1oz per gallon) (0.25oz per quart) (2.5oz per 2.5 gallons)	For use as a cleaner/degreaser/sanitizer on visibly soiled surfaces Claims: non-food contact sanitizing in 3 minutes.
	1:256 Dilution (0.5oz per gallon) (N/A)	For use as a cleaner/degreaser on low soiled surfaces

(Workplace Label for Veterinary Clinic Use) {Optional language}

Contains	DILUTION:	IDEAL FOR:
	1:16 Dilution (8oz per gallon) (2oz per quart) (20oz per 2.5 gallons)	For use in quarantine or isolation areas. Claims: Bactericidal, *Virucidal and Fungicidal in 5 minutes, (including Canine Parvovirus and Minute Virus of Mice.)
	1:32 Dilution (4oz per gallon) (1oz per quart) (10oz per 2.5 gallons)	For use in quarantine or isolation areas. Claims: *Virucidal in 5 minutes, Canine Parvovirus in 10 minutes.
	1:64 Dilution	For daily use.

	(2oz per gallon) (0.5oz per quart) (5oz per 2.5 gallons)	Claims: Bactericidal in 10 minutes, *Virucidal in 5 minutes [¶] (Including African Swine Fever virus (ASFv))
	1:128 Dilution (1oz per gallon) (0.25oz per quart) (2.5oz per 2.5 gallons)	For daily use in areas where disinfection is not required, such as staff areas Claims: non-food contact sanitizing in 3 minutes.
	1:256 Dilution (0.5oz per gallon) (N/A)	For daily use as a cleaner/degreaser in environments where a pre- cleaning step is preferred or only cleaning is required.

[¶]Use a 10 minute contact time for Foot and Mouth Disease virus (FMDv) {Note to reviewer: This qualifier will only be used on product labels with a FMDv claim}.

{General Antimicrobial Uses}

For Use as a (Daily) (One-Step) [Cleaner]/Disinfectant [product]: Dilute at 8.0 oz. of product per gallon of water ([Dilute at] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution [by (hand pump) coarse trigger sprayer] [on] to hard, non-porous [environmental] surfaces. [Spray 6 8 inches from surfaces until surface is visibly wet.]
- 3. Allow surfaces to remain visibly wet for five (5) minutes.
- 4. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

For Use as a (Daily) (One-Step) Cleaner/Disinfectant: Dilute at 2.0 - 8.0 oz. of product per gallon of water (1:64 - 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution [by (hand pump) coarse trigger sprayer] [on] to hard, non-porous [environmental] surfaces. [Spray 6 8 inches from surfaces until surface is visibly wet.]
- 3. Allow surfaces toremain visibly wet for 5 minutes when using a 1:16 (8.0 oz per gallon of water) dilution. If using a 1:64 (2.0 oz per gallon of water) dilution, allow 5 minutes for *viruses and 10 minutes for bacteria.
- 4. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

For Use as a One-Step [Bactericide] [and] [*Virucide] [Cleaner]/Disinfectant: Dilute at 2.0 oz. of product per gallon of water ([Dilute at:] 1:64).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution [by (hand pump) coarse trigger sprayer] [on] to hard, non-porous [environmental] surfaces. [Spray 6-8 inches from hard, non-porous surfaces until surface is visibly wet.]
- 3. Allow surface(s) to (Allow this product to penetrate and) remain visibly wet for [10 minutes as a bactericide] [(and)] [5 minutes[¶] as a *virucide].
- 4. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

For Use To Clean and Disinfect [Shower Rooms], [Locker Rooms] [and] [Other] Large, Open Areas with Floor Drains: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution to floors[±], walls and ceilings . To disinfect, all hard, non-porous surfaces must remain visibly wet for five (5) minutes.
- 3. Scrub using a deck brush or other coarse material as necessary.

Page 34 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

4. [Rinse surfaces thoroughly and let air dry.] [Wipe surfaces] (and let air dry) (or allow to air dry). (Allow to air dry [Let air dry]).

{Note: Next paragraph is optional language}

(NOTE: When cleaning floors[±] position wet-floor signs around area to be cleaned. Floors[±] will be slippery when wet or contaminated with foreign materials.)

For Use as a Cleaner/Disinfectant in non-food handling areas of Food Processing Plants: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16)

- 1. Apply Use Solution evenly over hard, non-porous surface. Be sure to wet all surfaces thoroughly.
- 2. Allow product to remain visibly wet for five (5) minutes.
- [Wipe with clean cloth, sponge or paper towel.] [Wipe surfaces] (and let air dry) (or allow to air dry). (Allow to air dry [Let air dry]).
- 4. [For visibly soiled areas, thoroughly clean surface prior to disinfecting.]

]For use as a disinfectant] To disinfect non-critical, Pre-cleaned [non-critical] [medical] devices⁽¹⁾, [instruments and implements]: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Instrument must be thoroughly cleaned to remove excess organic debris, rinsed and dried.
- 2. Thoroughly clean and rinse lumens of hollow instruments.
- 3. Using either tray or an ultrasonic unit, immerse instrument in (diluted) use solution [of Accel (concentrate)] for 5 minutes at room temperature.
- 4. Remove and rinse instruments.
- 5. Wipe dry prior to use.
- 6. Discard solution after each use.
- (1) Non-critical medical devices are items that come in contact only with intact skin.

[Note: Critical and Semi-critical devices must be followed up by appropriate terminal sterilization/high-level disinfection process.]

To Disinfect Non-Critical⁽¹⁾, Pre-cleaned Instruments: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Instruments must be thoroughly pre-cleaned to remove excess organic debris, rinsed, and [rough] dried.
- 2. (Clean and rinse lumens of hollow instruments before spraying with this product).
- 3. Spray all hard, non-porous surfaces of instruments with this product [or product name] until visibly wet.
- 4. Allow surface to remain visibly wetfor 5 minutes [at room temperature].
- 5. [Wipe with a clean, damp cloth or paper towel and] allow to air dry.
- * This product kills HBV, HCV and HIV-1 on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings (Hospitals, Nursing Homes) [and] [or] [other] [settings] in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Hepatitis B Virus (HBV), Hepatitis C Virus (HCV) and Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HBV, HCV and HIV-1 OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

Personal Protection: Disposable latex or vinyl gloves, gowns, face masks, and eye coverings [as appropriate], must be worn during all cleaning of body fluids, blood, and decontamination procedures.

Page 35 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

Cleaning Procedures: Blood and body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

Contact Time: Allow surface to remain visibly wet for 1 minute to kill HIV-1, and for 5 minutes to kill HBV, HCV, [fungi and all other organisms cited on the label.]

Disposal of Infectious Material: Cleaning materials used that may contain blood and other body fluids must be autoclaved and/or disposed of according to Federal, State, and local regulations for infectious waste disposal.

For use as a *Virucide: Dilute at 2oz. of product per gallon of water ([Dilute at:]1:64).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution on hard, non-porous surfaces until visibly wet.
- 3. All surfaces must remain visibly wet for five (5) minutes 1.
- 4. (Wipe surfaces dry) (or rinse) (or allow to air dry). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

To Kill Mold and Mildew: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean surfaces.
- 2. Apply Use Solution to hard, non-porous [environmental] surfaces.
- 3. Allow surfaces to remain visibly wet for ten (10) minutes.
- 4. [Wipe surfaces] (and let air dry) (or allow to air dry). (Allow to air dry [Let air dry]).

To Control Mold and Mildew: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Apply Use Solution to pre-cleaned hard, non-porous [environmental] surfaces.
- 2. Allow surfaces to remain visibly wet for ten (10) minutes.
- 3. [Wipe surfaces] (and let air dry) (or allow to air dry). (Allow to air dry [Let air dry]).
- 4. Repeat application weekly or when growth reappears.

{Mold & Remediation Antimicrobial Uses}

{Note to reviewer: Either one of the following use directions ("To Kill (Control) Mold and Mildew for (Remediation and Restoration)" or "Mold Remediation") will be used when the product has one of the following use sites listed: remediation and restoration for water/flood/sewage backflow (grey and black water)/fire damage, crime/trauma scene, HVAC, catastrophic events such as flooding and gross contamination of mold and mildew}

To Kill (Control) Mold and Mildew (for Remediation and Restoration) (for Equipment and PPE decontamination): Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16)

Pre-clean surfaces. Apply use solution to hard, non-porous surfaces. Allow the surface to remain visibly wet for ten (10) minutes. Allow [Let] to air dry [or wipe surface dry] [or rinse]. [If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]]. Repeat application weekly or when growth reappears.

To Kill Fungi: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution to hard, non-porous [environmental] surfaces.
- 3. Allow surface to remain visibly wet for five (5) minutes.
- 4. [Wipe surfaces](and let air dry) [or] (Allow to air dry [Let air dry]).

[For use as a [Non-Food Contact Sanitizer] [**To Sanitize Non-Food Contact Surfaces**]: Dilute at 8.0 oz. of product per gallon of water (Dilute [at:] 1:16).

Page 36 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- 1. Pre-clean visibly soiled hard non-porous surfaces.
- 2. Apply Use Solution to hard, non-porous surfaces [until visibly wet].
- 3. Allow surface to remain visibly wet for thirty (30) seconds.
- 4. [Wipe surfaces] (and let air dry) [or] (Allow to air dry [Let air dry]).
- 5. Not for use on food contact surfaces or on food preparation areas.

[For use as a [Non-Food Contact Sanitizer] [**To Sanitize Non-Food Contact Surfaces**]: Dilute at 1.0 oz. of product per gallon of water (Dilute [at;] 1:128).

- 1. Pre-clean visibly soiled hard, non-porous surfaces.
- 2. Apply Use Solution to hard non-porous surfaces [until visibly wet].
- 3. Allow surface to remain visibly wet for three (3) minutes.
- 4. [Wipe surfaces] (and let air dry) (or] (Allow to air dry [Let air dry]).
- 5. Not for use on food contact surfaces or on food preparation areas.

{Spa and Salon Antimicrobial Uses}

For Use to Clean and Disinfect [Barber] [and] [Beauty] [Manicure] [Nail] Instruments and Tools: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean visibly soiled items.
- 2. Completely immerse pre-cleaned [[combs], [brushes], [scissors], [clipper blades], [razors], [manicure implements] [and] [other] non-porous instruments in the Use Solution so that surfaces remain visibly wet for [five] [5] minutes.
- 3. Rinse surfaces thoroughly and let air dry before reuse.
- 4. Change [immersion] solution daily or when visibly dirty.

NOTE: Remove instruments after [five] [5] minutes. Then rinse, dry and keep in a clean, uncontaminated receptacle until use. Prolonged soaking may cause damage to instruments.

(Product Label for Professional Beauty) (Optional language)

1: :	1. Todatot Land. 10. 1. 10. 100 total Land. 11. 10. 10. 10. 10. 10. 10. 10. 10. 10				
Contains	DILUTION:	IDEAL FOR:			
	1:16 Dilution	Disinfection of [barber] [and] [beauty][/ manicure] instruments and tools			
	(8oz per gallon) (2oz per quart) (20oz per 2.5 gallons)	[including] (combs) (brushes) (scissors) (clipper blades) (razors) (manicure implements) and other non-porous instruments.			
		Claims: Bactericidal, *Virucidal, and Fungicidal in 5 minutes.			

For use as a disinfectant, (fungicide), (*virucide) on hard, non-porous (inanimate) (environmental) surfaces of (non-circulating) (and) (circulating) (footbaths) (and) (pedicure foot spa equipment) Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16):

- 1. **Drain:** Drain the water (from) (the unit) (foot spa) (basin) (bowl) and remove any visible debris.
- 2. **Clean:** Thoroughly clean all (hard, non-porous (inanimate) (environmental)) surfaces with [detergent] [use solution of this product *{or product name}]* [(Dilute) 1.0 8.0 oz. per gallon of water (1:128 1:16)] (soap) (detergent), then rinse with water and drain.
- 3. **[For non-circulating [/pipeless] footbaths:]:** (Saturate with) (Use) (Apply) a use solution of [(Dilute) 8.0 oz. per gallon of water] this product *{or product name}* on all hard non-porous (inanimate) (environmental) surfaces until visibly wet [with a [brush], [cloth], [mop], [sponge], [auto scrubber], [mechanical spray device] ((hand pump) [coarse pump] [or] trigger spray device)]. Allow surfaces to remain visibly wet for five (5) minutes.

[For circulating [/whirlpool] footbaths:]: Fill the basin with the use solution of this product {or product name} up to the units jet line. [(Dilute) 8.0 oz. per gallon of water [1:16]] and turn the unit on to circulate the solution for 5 minutes].

4. [Drain and] Rinse all [(cleaned) (treated)] surfaces with fresh water.

Page 37 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

[Note (important):]

- [Change cloth, sponge or towels frequently to avoid re-deposition of soil.]
- [(Change the solution) (A fresh solution must be prepared) (Prepare a fresh solution)] at least daily or [(more often if use solution) (when use solution)] becomes visibly [(dirty) (soiled) (diluted)].

(Workplace Label for Professional Beauty) {Optional language}

Contains	DILUTION:	IDEAL FOR:
	1:16 Dilution (8oz per gallon) (2oz per quart) (20oz per 2.5 gallons)	Disinfection of surfaces, including (work stations) (manicure tables) (pedicure chairs) (reception areas) (foot) (baths) (spas) (basins) (whirlpool) (circulating) (tubs) [insert surfaces from table 8] Disinfection of non-critical devices
		Claims: Bactericidal, *Virucidal, and Fungicidal in 5 minutes.
		Disinfection of surfaces, including (work stations) (manicure tables)
	1:64 Dilution	(pedicure chairs) (reception areas) (foot) (baths) (spas) (basins) (whirlpool)
	1.04 Dilution	(circulating) (tubs) [insert surfaces from table 8]
	(2oz per gallon) (0.5oz per quart) (5oz per 2.5 gallons)	[Disinfection of non-critical devices]
		Claims: [Bactericidal in 10 minutes,] *Virucidal in 5 minutes. ¶

[¶] Use a 10 minute contact time for Foot and Mouth Disease virus (FMDv) {Note to reviewer: This qualifier will only be used on product labels with a FMDv claim}.

{General Cleaner/Deodorizer Uses}

For Use as a [General] Cleaner/Degreaser:

Dilute product at 0.5 - 1.0 oz. of product per gallon of water ([Dilute at:] 1:256 – 1:128). Apply to surfaces. [Wipe surfaces] (and let air dry) ([or] allow to air dry).

For Use as a Deodorizer:

{Option 1}

Dilute at 1 oz. of product per gallon of water ([Dilute at:] 1:128). Apply to hard, non-porous surfaces. Allow surface to remain visibly wetfor three (3) minutes. (Wipe surfaces] (and let air dry) ([or] allow to air dry)).

{Option 2}

Dilute at 8 oz. of product per gallon of water ([Dilute at:] 1:16). Apply to hard, non-porous surfaces. Allow surface to remain visibly wet for 30 seconds. (Wipe surface] ([and] let air dry).[Allow to air dry].

{Allergen Destruction}

To [clean and] destroy specified allergens: [Set trigger to SPRAY.] Spray, wait 5 minutes, and wipe excess. [Rinse.] Allow to air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel.]

Allergens:

- Cockroach matter -or- particles
- Dust mite matter -or- particles
- Pet dander -or- dog and cat dander

For Carpet Cleaning:

Page 38 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

Dilute product at 0.5 - 1.0 oz. of product per gallon of water ([Dilute at:] 1:256 – 1:128). Spray a light even coating on the carpet until damp. Repeat as needed (for stubborn stains). Let air dry. Vacuum.

{Industrial and Institutional/Residential Antimicrobial Uses}

For Use as (Daily) Bathroom (Restroom) (One-Step) Cleaner/Disinfectant: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution [by (hand pump) coarse trigger sprayer] [on] to hard, non-porous [environmental] surfaces. 3. Allow surfaces to remain visibly wet for five (5) minutes.
- 4. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

{Note: Next paragraph is optional language}

(Note - Rinsing is not necessary unless floors are to be coated with finish or restorer. When cleaning floors[±] position wetfloor signs around area to be cleaned. Floors[±] will be slippery when wet or contaminated with foreign materials.)

For Cleaning and Disinfection of Vehicle Cabins [Cabs]: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16). To disinfect the non-porous, hard surfaces of vehicle cabins [cabs]:

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution to hard non-porous surfaces [until visibly wet].
- 3. Allow surface to remain visibly wet for five (5) minutes.
- 4. [Wipe surfaces] (and let air dry) ([or] allow to air dry). (Allow to air dry [Let air dry]).

For Use as a Bowl Cleaner/Disinfectant on Exterior Surfaces of Toilet Bowls [Dry/Vacuum Flush Toilets] [Dry/Waterless Urinals] [Toilet Bowls Above the Waterline]: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16)

- 1. Pre-clean visibly soiled areas.
- 2. Apply use solution on exterior surfaces on toilet bowls [Dry/Vacuum Flush Toilets] [Dry/Waterless Urinals] [Toilet Bowls Above the Waterline].
- 3. Swab entire surface area especially under the rim.
- 4. Allow entire surface to remain visibly wet for five (5) minutes.
- 5. Rinse swab applicator thoroughly.

{Hospital/Lab Antimicrobial Uses}

For Use to Clean and Disinfect Mannequins Used in CPR Training: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16)

Manikins should be cleaned as soon as possible at the end of each class to avoid drying of contaminants on surfaces. Disassemble the manikin as directed by manufacturer's instructions. Spray all surfaces (of manikins) with the Use Solution of this product {or product name} until visibly wet. Allow surfaces to remain visibly wet for five (5) minutes and rinse with potable water.

To Disinfect Surfaces in Pharmaceutical [and Cosmetic] Processing Facilities: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16)

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution [by] coarse trigger sprayer] [on] to hard, non-porous [environmental] surfaces.
- 3. Allow surface(s) [Allow this product to penetrate and] [to] remain visibly wet for 5 minutes.
- 4. [Rinse with sterile water.]
- 5. [Wipe with a dry, clean cloth and let air dry.] Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry])

Page 39 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

[For use to clean and disinfect] [For use on] life science [laboratory] [surfaces], [instruments], [equipment] [and] [glassware]: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Pre-clean visibly soiled areas.
- 2. Apply Use Solution [by] [spray], [cloth], [disposable wipe], [or mop], [on] to hard, non-porous [environmental] surfaces [or completely immerse pre-cleaned glassware and compatible instruments in solution.]
- 3. [Immerse] [and] [or] allow the surface to remain visibly wet for 5 minutes.
- 4. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry])
- 5. [For immersion applications, change the immersion solution after each use].

For Use to Disinfect (inanimate) (environmental) hard, non-porous surfaces associated with Aquaculture [including] [vehicles], [nets], [boots], [brushes] [and] [other similar equipment]: Dilute at 8.0 oz. of product per gallon of water ([Dilute at:] 1:16).

- 1. Remove all feeds from premises or vehicles.
- 2. Remove excess debris
- 3. [Apply Use Solution [by (hand pump) coarse trigger sprayer] [on] to hard, non-porous [environmental] surfaces. [Spray 6 8 inches from surfaces until surface is visibly wet.]
- 4. Allow surfaces to remain visibly wet for five (5) minutes.
- 5. (Wipe surfaces dry) (or allow to air dry) (or rinse). (If streaking is observed, wipe with a clean, damp [cloth or] [microfiber cloth or] [paper towel]. (Allow to air dry [Let air dry]).

{Note: the following paragraph is option language}

[Not recommended for use on copper, brass or marble.] (Notice to User: This product *{or product name}* may not be suitable for all items or surfaces. Prolonged exposure to copper, brass, anodized aluminum and some coatings should be avoided. If you are uncertain as to the material composition of your item, confirm with the manufacturer before proceeding or visit the compatibility section on www.virox.com for a listing of compatible materials.)

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE

Do not reuse empty container (unless refilling from a larger container of the same product according to the refilling directions outlined previously). (Keep from freezing).

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL {Note to reviewer – One or more of the following paragraphs for Container Disposal will be selected, depending on packaging type:}

STORAGE AND DISPOSAL {Note to reviewer: Residential and Household use products will ONLY be sold in non-refillable containers of 1 Gallon or less}

PRODUCT [PESTICIDE] STORAGE: Store in original container in areas inaccessible to small children. Keep securely closed. Non-refillable container. Do not reuse or refill empty container. Wrap [container] and put in trash

Page 40 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

(NONREFILLABLE SEALED CONTAINERS:) {Note to reviewer: Several of our packaging options (including SmartDose and RTD™ Dispensing Systems) are sealed containers or bottles designed to reduce worker exposure to the concentrate. None of these can be triple rinsed because they are closed sealed containers. The following text will be used on these sealed container types:}

Nonrefillable container. Do not reuse or refill this container. Wrap empty container and put in trash.

(SMALL NONREFILLABLE CONTAINERS:) {Note to reviewer: The following text will be used on rigid, nonrefillable containers small enough to shake (5 gallons or smaller):}

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling, if available.

(LARGE NONREFILLABLE CONTAINERS:) {Note to reviewer: One of the following paragraphs will be used on labels for rigid, nonrefillable containers too large to shake (larger than 5 gallons):}

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for at least 30 seconds. Stand the container on its end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Offer for reconditioning, if appropriate.

{OR}

Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or a mix tank or

collect rinsate for later use or disposal. Insert pressure-rinsing nozzle in the side of the container, and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. Offer for reconditioning, if appropriate.

(REFILLABLE CONTAINERS:) {Note to reviewer: One of the following paragraphs will be used on labels for refillable containers:}

Refillable container. Refill this container with (this brand or brand name) pesticide only. Do not reuse this container for any other purpose.

Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

To clean the container prior to final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

{OR}

Refillable container. Refill this container with (this brand or brand name) pesticide only. Do not reuse this container for any other purpose.

Page 41 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

Pressure rinsing the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

To clean the container prior to final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

ENVIRONMENTAL HAZARDS {for containers of 5 gallons or 50 lbs. or more}

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting agency has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS: Do not mix with other cleaning or disinfecting products.

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Wear chemical splash-proof goggles or face shield. Causes moderate eye irritation. Avoid contact with eyes or clothingWash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

FIRST AID

IF SWALLOWED: Have the person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IN CASE OF EMERGENCY, CALL A POISON CONTROL CENTER OR DOCTOR FOR TREATMENT ADVICE. Have the product container or label with you when calling a Poison Control Center or doctor or going in for treatment.

Note to Physician: Probable mucosal damage may contraindicate gastric lavage.

{Note to reviewer: SDS is optional for household use products}

(User should) READ S.D.S BEFORE USING PRODUCT (S.D.S is available on line at (S.D.S section) on www.virox.com) (SDS Ref. No. xxxxxxxxxxx)

{Worker Protection Standard: Spanish Statement}

Page 42 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

Si no puede leer en ingles, pregunte a su supervisor sobre las instrucciones de uso apropiadas antes de trabajar con este producto. (If you cannot read English, ask your supervisor to explain the appropriate directions for use before working with this product.)

Manufactured [by] [for]: © 2013 Virox Technologies, Inc., 2770 Coventry Road, Oakville, Ontario L6H 6R1 (All Rights Reserved.)

AHP[®] and Accelerated Hydrogen Peroxide[®] technology and logo's (is) (are) (registered) (trademark) (the property) of Diversey, Inc. used under license.

{List of soils, surface materials, hard non-porous surfaces and use site for use in Institutional products}

{Table 6 - Institutional Soils}

- Blood
- Body oils
- Dead skin
- Dirt
- Feces [Fecal matter]
- Finger prints
- Food residue[s] –or-soil[s]
- Grime

{Table 7 - Institutional Surface Materials}

- Aluminum
- Chrome
- Crystal (non-food contact items)
- [Baked] Enamel [Surfaces]
- Fiberglass fixtures
- Glass
- Glazed ceramic
- Glazed porcelain
- Glazed tile
- Laminated surfaces
- Linoleum

- Laboratory stains
- Mold stains
- Other common soils -and/or- stains
- Other organic matter
- Plant based resins
- Resin(s)
- Soils
- Urine
- Metals [except copper and brass]
- Mirrors
- Painted surfaces
- Plastic
- Plastic laminate
- Plastic surfaces
- Sealed fiberglass [polyester, vinylester and epoxy resins]
- Stainless steel
- Synthetic marble
- Vinyl

{Table 8 – Institutional Hard Non-porous surfaces}

Medical and Dental:

Hard non-porous surfaces of

- amalgamators -and/or- dental curing lights
- · anesthesia machines
- autoclaves
- baskets
- bedpans
- bedrails
- [bedside] commodes
- bedside tables
- blood pressure cuffs
- blood pressure (BP) monitors
- BSL hoods
- cabinet [handles]

- call boxes
- CAT -or- Computerized Axial
- Tomography equipment
- carts
- centrifuges
- chairs
- clipper [handles]
- closet [handles]
- computer peripherals
- computer screens
- computer tables
- cords

Page 43 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- counters
- CPAP (Continous Positive Airway Pressure) mask
- [crash] [emergency] carts
- dental countertops
- dental operatory surfaces
- dentists' -or- dental chairs dental unit instrument trays
- desks
- desktops
- diagnostic equipment
- [exterior of] dialysis machines
- docking stations
- [exam -or- examination] tables
- external surfaces of [medical] equipment -or-[medical] equipment surfaces
- [external] [surfaces of] ultrasound transducers [and/or- probes]
- exterior of pipes
- footboards
- fume Hoods
- glucometers
- gurneys
- handheld [electronic] devices
- headboards
- hose ends
- [hospital or patient] bed[s]
 [springs][railings][frames][lining]
- Infant incubators and care cribs
- IV poles [stands]
- IV pumps (exterior surface)
- keyboards
- laptops
- light lens covers
- loupes
- Manikins used in CPR training[‡]
- mammography equipment
- [Mayo] [instrument] stands
- medication carts
- microscope knobs
- [computer] mouse
- mobile devices
- mobile electronic equipment
- mobile workstations
- mouse pads

Veterinary:

Hard non-porous surfaces of

- animal equipment
- animal crates
- automatic feeders[‡]

- [Surfaces of] MRI -or- Magnetic Resonance Imaging equipment
- nurse-call [devices] [buttons] [and cords]
- operating room tables and lights
- operatory light switches
- otoscope handles
- oxygen hoods
- overbed tables
- paddles
- pagers
- patient chairs
- patient monitoring equipment
- patient support and delivery equipment
- phlebotomy trays
- physical therapy (PT) equipment surfaces
- phone cradle
- plastic mattress covers
- power cords
- pulse oximeters
- PVC tubing
- Reception counters –or- desks –or- areas
- remote controls
- respirators
- · respiratory therapy equipment
- scales
- sequential compression devices
- shower fixtures
- side rails
- slit lamps
- small surfaces
- spine backboards
- stethoscopes
- stools
- stretchers
- support bars
- tablet PCs
- tack
- toilet handholds
- traction devices
- ultrasound tranducers
- walls [around toilet] [in patient rooms]
- wash basins
- wheelchairs
- work stations
- X-ray equipment
- boots
- buckets
- brushes

- cages
- cage rack
- carts
- diagnostic equipment
- dog runs
- examination tables
- exterior surfaces of fountains
- external surfaces of [veterinary] equipment
- exterior surfaces of watering appliances
- farm vehicles (trucks)
- feed racks[‡]
- fencing
- foot baths
- gates

Professional Beauty:

Hard non-porous surfaces of

- [non-circulating] [and[[circulating] footbaths [surfaces]
- countertops
- esthetic tools and equipment
- facial tables
- implements
- massage [tables], [beds], [and] [cradles]
- Massage [Stones] [and] [Cups]

Greenhouse (Horticulture):

Hard non-porous surfaces of

- belly pans
- ceilings
- drying tables
- [extraction] [trimming] equipment
- floors
- greenhouses
- handheld tools

Miscellaneous

Hard non-porous surfaces of

- bath mats (e.g., rubber or plastic)
- [bathroom] fixtures
- [bathroom] faucet[s]
- biosafety cabinets
- blinds
- BP Monitors
- cabinets
- ceilings
- cell[ular] -or- mobile phones
- chairs
- changing tables
- chemotherapy hoods
- [children's] furniture

- · gathering [guiding] equipment
- grooming equipment
- handling equipment
- harnesses & leashes
- imaging equipment
- pens
- reception counters -or- desks -or- areas
- rehabilitation equipment
- scales
- [wash] stalls
- transportation crates
- troughs[‡]
- veterinary care surfaces
- underwater treadmill
- pedicure foot [spas] [basins] [baths]
- spa equipment
- Skin and body equipment
- Sink and shampooing areas
- Magnifying Lamps
- Chairs and Stools
- Workstations
- Professional Beauty Equipment
- lighting
- processing tables
- racking
- scales
- trimmers
- walls
- closets
- computer keyboards & mice
- counters -or- countertops
- crawl spaces
- dashboard
- desk[s] [tops]
- [diaper -or- infant] changing [tables]
- drain troughs
- drip pans
- [restaurant[‡]] tables
- door[s] [and drawer] [handle[s]] [frames]
- empty garbage bins
- [filing] [medicine] cabinets

- [finished -or- painted] walls
- finished basements
- floors [around toilets]
- garbage storage
- [glass] [stainless steel] equipment
- furniture
- [hand]railings -or- rails
- areas -or- surfaces behind and under sinks
- HVAC Systems
- [instrument] stands
- lamps
- light fixtures -or- switches -or- panels
- lockers
- [medicine] cabinets
- non-circulating footbath surfaces
- phones
- {Table 9 Institutional use sites}

Medical and Dental/Life Sciences: Hard non-porous surfaces of

- Acupuncture Clinics [Facilities]
- Ambulances -or- [Emergency Medical]
 Transport Vehicles
- Ambulatory Surgical Centers (ASC)
- Anesthesia Rooms or Areas
- [Assisted Living -or- Full Care] Nursing Homes
- Biopharmaceutical Areas
- Carts
- CAT Lab[oratories]
- Central Service Areas
- Central Supply Rooms -or- Areas
- Chiropractic Clinics
- Cleanrooms
- Colleges
- Containment Areas [(CDC) Biosafety labels 1 to 4]
- Critical Care Units -or- CCUs
- Critical Environments
- Dental Operatories
- Dental -or- Dentist's [Facilities] [Offices]
 [Clinics]
- Dialysis Clinics [Facilities]
- Doctors' Offices
- Donation Centers [blood] [plasma] [semen] [milk] [apheresis]
- Emergency Rooms -or- ERs
- Emergency Care Service (EMS) Areas (including Fire, Police and Ambulance)
- Examination Rooms
- Eye Surgical Centers

- rear view mirror
- room benches
- sealed [concrete] floors
- sealed drywall [and gypsum board]
- sealed walls
- shelves [and drawers]
- steering wheel
- stick shift
- tables
- tabletops
- trusses
- wall cavities
- wallboard
- [washable] walls
- windowsills
- Telephones
- FDA Regulated Sites
- Foot Care Nursing
- GMP Facilities
- Health Care Settings -or- Facilities
- Homecare
- Hospices
- Intensive Care Units -or- ICU[s] [areas]
- Isolation Areas
- Laundry Rooms
- Compound Pharmacy Laboratories
- [Life Sciences] [Laboratories] [Facilities]
- Long Term Care Facilities
- Massage Clinics [Facilities]
- [Medical] Clinics
- Medical Devices
- Medical Facilities [Offices] [Clinics]
- Medical -or- Physician's -or- Doctor's Offices
- Midwifery [Facilities] [Offices] [Clinics]
- Naturopathic -or- Homeopathic Clinics
- Newborn -or- Neonatal [Nurseries] [Intensive Care] Units [NICU]
- Nursing -or- Nurses' Stations
- Operating Rooms
- Ophthalmic Offices
- Opthalmology Clinics
- Orthopedic Offices [Clinics]
- Otolaryngology Offices [Clinics]
- Out-Patient [Surgical Centers (OPSC)] Clinics [Facilities]

- Patient Areas
- Patient Restrooms
- Patient Rooms
- [Pediatric] Examination Rooms -or-Areas
- Pediatric Intensive Care Units [PICU]
- Pharmacies
- Physical Therapy Rooms -or- Areas
- Physicians' Offices
- Podiatry Offices [Clinics]
- Psychiatric Facilities
- · General Admission Areas

Veterinary/Life Sciences: Hard non-porous surfaces of

- Agriculture farms and barns
- Agriculture & Livestock Buildings
- Animal [Containment] [Enclosures]
- Animal housing facilities and areas
- Animal shelters and kennels
- Animal [Pet] Housing [Kennels] [Facilities]
- Animal Examination Rooms
- Animal Holding Areas
- Animal Hospitals
- Animal Life Science Laboratories
- [Animal -or- Pet] Grooming Facilities
- Animal rescue Shelters [Facilities]
- Animal Transportation Vehicles
- Animal Quarters
- Adoption Facilities
- Barns [premises]
- Breeding Establishments
- Breeder [houses] [facilities] [premises]
- Broiler [houses] [facilities] [premises]
- Boarding Shelters
- Bovine Farms
- Catteries
- Cages
- Central Animal Facilities
- Dairy Farms
- Diagnostic Laboratories
- Equine Farms [Facilities]
- Exam Rooms
- [Exotic] [Veterinary] [Veterinarian] [Animal] [Clinics] [Import] [Export] [Facilities]
- Farms
- Farm premises
- Fish Farms [Facilities]
- Hatcheries
- Imaging Suites
- Kennels
- Laboratories

- Radiology -or- X-Ray Rooms -or- Areas
- Recovery Rooms
- Rehabilitation Centers
- Respiratory Therapy Rooms [Areas]
 [Clinics] [Facilities]
- Schools
- Sleep Therapy Clinics [Facilities]
- Stomatology Hospitals
- Surgery Rooms -or- Operating Rooms or-ORs
- Waiting Rooms -or- Waiting Areas
- Lab Animal Research Facilities
- Large Animal Facilities
- Life Science [Research] Facilities [Laboratories]
- Livestock -and/or- Swine -and/or- Poultry Facilities
- [Non-human] Primate Areas
- Pet [Areas] [Quarters]
- [Pet] Boarding [Facilities]
- Pet Shops -or- Stores
- Pet [Animal] Care Facilities
- Pet [Animal] Housing
- Poultry [Hatcheries] [Broiler Houses] [Breeder Houses] [Facilities] [Premises] [Houses]
- Poultry [Boot Wash] [Vehicle Wash]
- Practices
- Quarantine [Facilities]
- Radiology Clinics [Facilities]
- Reception Areas
- Rodent Facilities
- Small Animal Facilities
- Surgical Suites
- Swine [Farrowing] Nursery [Finisher]
- Swine [Boot Wash]
- Swine [Vehicle Wash]
- Tack Shops
- Therapeutic Laser Clinics [Facilities]
- Transportation vehicles
- Treatment facilities
- Truck Wash [Facility]
- Ultrasound Clinics [Facilities]
- Vehicle Wash
- Veterinary Clinics [Facilities] [practices] [hospitals] [Offices] [Waiting Rooms]
- Veterinary Examination Rooms
- Veterinary X-ray Rooms
- Veterinary Operating Rooms
- Veterinary Laboratories
- Vivariums

Page 47 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

Zoos

Professional Beauty:

Hard non-porous surfaces of

- Barbershops
- Beauty [Salons] [Shops]
- Clinics
- Facial Spas
- Footbaths
- Hair Salons
- Hairstyling Establishments
- Health Club[s] [Facilities]
- Lash bars
- Massage Therapy Clinics

Mold and Mildew Remediation and Restoration: Hard non-porous surfaces of

- Crime scene
- · Crisis (Crime) (and) (Trauma) (Fire) Scene
- Fire clean-up
- Grey or Black Water [Damage][Sewage] Areas
- HVAC Systems
- Mold and mildew remediation [sites]

Greenhouse (Horticulture):

Hard non-porous surfaces ofClean Rooms

- [Drying] [Curing] Rooms
- Extraction Rooms
- Greenhouses
- Growing Facilities
- Hydroponic Growing Areas

Miscellaneous

Hard non-porous surfaces of

- Airplanes [Airports] [Aviation]
- Amusement parks
- Attics
- Basements
- Bowling Alleys
- Buses
- Non-food handling areas of Cafeterias
- Campers
- Campgrounds
- Cellars
- Churches
- Colleges
- Convenience Stores
- Convention Centers
- Correctional Facilities

- Medesthetic Clinics [Treatment Room]
- Medical Spas
- Nail Salons
- Pedicure Salons
- Salons
- Spas [and] [Massage/Facial] [Hair/Nail] [Salons]
- Tanning [Facilities] [Spas]
- Tattoo Parlors
- Treatment rooms
- Wellness centers
- Professional restoration [sites]
- Restoration Industries [including water, fire,
- and mold restoration]
- Roofs
- Sewage backflow sites [areas]
- Trauma
- Water/flood damaged [restoration] areas
- · Water and flood damage sites
- Indoor Grow Rooms
- Licensed Producers
- Production Facilities
- Packaging [Processing] Areas
- Storage Areas
- Crawl Spaces
- Cruise Ships
- Crisis [Crime and Trauma] [Fire] Scenes
- [Home] Day Care Centers
- Dorms
- Dormitories
- Educational Institutions
- Elevators
- Factories
- Non-food handling areas of Fast-Food Restaurants
- Non-food handling areas of Food Service Establishments [Restaurants]
- Funeral Homes
- Gas Stations

Page 48 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- Greenhouses
- Grey or Black Water [Damage] [Sewage] Areas
- Health Club Facilities
- Hotels
- HVAC Systems
- Industrial Facilities
- Institutional [Bathrooms]
- [Institutional] Laundromats
- Institutions
- Libraries
- Living Rooms
- Locker Rooms
- Lodging Establishments
- Lounges
- Malls
- Manufacturing Facilities
- General Merchandise Stores, Discount Retailers
- Military Installations
- Mold and Remediation Sites
- Mortuaries
- Motels
- Office Buildings
- [Police -and/or- Fire] Vehicles
- Public Areas
- Public Facilities
- Public Restrooms
- Public Telephone[s] [Booths]
- Public Transportation Systems
- Recreational [Athletic] Centers -or- Facilities

- Rest Stops
- Restoration Industries [Including Water, Fire and Mold Restoration]
- · Restrooms -or- Restroom Areas
- Retail and Wholesale Establishments
- Retail Businesses
- [Retail] [Wholesale] Florists
- RVs
- School Buses
- Schools
- Sewage Backflow Areas
- School Buses
- Schools
- Shelters
- Shippers
- Shopping Centers
- Shops
- Shower Rooms
- Sports Arenas
- Sports Stadiums
- Subways
- Non-food handling areas of Supermarkets
- Transportation Terminals
- Transport vehicles
- Trailers
- Trains
- Universities
- Warehouse Clubs
- Water [/Flood] Damaged [Restoration] Areas

{List of surface materials, hard non-porous surfaces and use site for use in the Residential Use products}

{Table 10 - Residential Soils}

- Baby food
- Bacon fat
- Bathtub rings
- Beverage stains
- Baked/burnt on food
- Coffee
- Cosmetic stains
- Crayon / pencil marks
- Food stains
- Greasy [oily] food spills [splatters]
- Fingerprints

{Table 11 - Residential Surface Material}

- Chrome
- Crystal (non-food contact items)
- Enamel
- Fiberglass fixtures
- Formica[∩]

- Grime
- Hair dye
- Handprints
- Heel/Scuff marks
- Juice stains
- Pet stains
- Smudges
- Soap scum
- Sticky Food Messes or spills
- Tough soils
- Wine stains
- Glass
- Glazed ceramic
- Glazed porcelain
- Glazed tile
- Linoleum

- Metals [except copper and brass]
- Mirrors
- Plastic laminate
- Plastic surfaces
- Sealed fiberglass [polyester, vinylester and epoxy resins]

- Sealed granite
- Sealed grout
- Stainless steel
- Synthetic marble
- Vinyl

{Table 12 - Residential Hard Non-porous surfaces}

Hard, non-porous surfaces of

- Outer surfaces of air vents
- Appliances exterior
- Athletic equipment
- Bathrooms
- Bathroom fixtures
- [Bathroom] [kitchen[‡]] faucet
- Bathroom doorknobs
- Bathtubs
- Bed frames[±]
- [Behind and under] counters
- [Behind and under] sinks
- Blood Pressure monitors
- Burner trays
- Cabinets
- Cages
- Cell[ular] or digital phones
- [Hard surfaces of] Chairs (not including high chairs)
- Changing tables[±]
- Closets [handles] ±
- Computers
- Computer keyboards
- Computer mouse
- Computer peripherals
- Computer screen
- cords
- Countertop±
- Cupboard
- Desk[s][tops]
- Diaper pails
- Door[±] [knobs] [handles] [frames] [±]
- Exercise equipment
- · Exterior of toilet surfaces
- Exterior of pipes
- Footboards
- Finished hardwood
- Fixture [(chrome) (stainless steel)]
- Floor (glazed tile)
- Floor (vinyl)
- Furniture [hard surfaces]*
- Garbage [trash] can [bin]

- Glazed ceramic tile
- Glazed porcelain tile
- [Hand] railings
- [Hard* surfaces of] car [boat] [trailer] [interior]
- Infant cribs[±]
- [Inside of] drawers
- Grill exterior
- Laminated surfaces
- Lamps
- Light fixture
- Medicine cabinet
- Metal blinds
- Metal surfaces
- Microwave exterior
- [Hard, non-porous surfaces of]
 [outdoor] Patio furniture
- Oven exterior
- Packing benches[±]
- Phone cradles
- Piano keys
- Picnic table[±]
- Plastic laundry basket
- Recycling bins
- Refrigerator / Freezer exterior
- Remote controls
- Sealed granite
- Shelves*
- Shower[door][curtain]
- Showers [stalls]
- Sink [basin]
- Stainless steel surfaces
- Stereo consoles
- Storage bins
- Stool[±]
- Strollers
- Tables[±]
- Tabletop[±]Telephone
- Tiled walls
- Toilet handholds

Page 50 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

- Toilet rims [seats]
- Toys[±]
- Training toilets
- Tools
- [Bathroom] vanity
- Vinyl

- [Washable] walls
- Wash basins
- Walkers
- Washing machine exterior
- Windows
- Work bench

{Table 13 - Residential/Household use sites}

- Basement
- Bathroom
- Bedroom
- Daycare settings
- Dorm rooms
- Dining room
- Exercise room
- Family room
- Garage
- Garbage room
- Homecare settings
- Household settings
- Kitchen‡

- Laundry room
- Living room
- Nursery [room]
- Nursing homes
- Outdoor [patio] furniture
- Pet areas
- Playroom
- Residential settings
- Restroom
- Storage room
- Tool shed
- Washrooms

Page 51 of 61 EPA Reg. No. 74559-4 Revision Date: 01/05/2022

{Qualifier Table}

Symbol	Qualifier
Ω	Contact time is a critical component of any disinfectant's protocol – attention should be given to ensure
	that the surface remains visibly wet for the entire time.
++	This product removes the following [non-living] allergens: [cat dander], [cockroach matter], [cockroach
TT	debris], [cockroach particles], [dog dander] [dust mite debris], [pet dander], [pollen particles]
	For Use as a One-Step Bactericide Cleaner/Disinfectant: Dilute at 2.0 oz of product per gallon of water
	(Dilute at 1:64)
	1. Pre-clean visibly soiled areas.
+++	2. Spray Use Solution on hard, non-porous surfaces until visibly wet.
	3. Allow surfaces to remain visibly wet for ten (10) minutes
	4. (Wipe surfaces dry) (or rinse). (if streaking is observed, wipe with a clean, damp [cloth or]
	[microfiber cloth or] [paper towel]. (Allow to air dry [let air dry]).
‡	Non-food contact surfaces of
**	**Kills [Eliminates] [Destroys] [Effective against] 99.9% of {insert one or more antibiotic resistant bacteria
0	from Table 1: Bactericidal Claims}
§	Refer to the product insert for additional information on dilutions and use instructions
±	[on] hard, non-porous surfaces [of]. [Not for use on unfinished wood surfaces]
T	UNDER LICENSE BY DIVERSEY INC.
¥	Follow Direction for Use [from label]
٨	Also perform deep clean prior to a new animal going into any kennel or enclosure
_	¶Use a 10 minute contact time for Foot and Mouth Disease virus (FMDv) {Note to reviewer: This qualifier
¶	will only be used on product labels with a FMDv claim}.
(1)	Non-critical medical devices [are items] that come in contact only with intact skin.
Ψ	Use a 1:128 dilution (for these claims)
	(Accelerated Hydrogen Peroxide® technology and designs are trademarks of Virox Technologies, Inc.
2	[used under license by {the name of company}]). "Accelerated" does not imply increased product efficacy.
0	{Note to reviewer: this qualifier leads to any of the following Pseudomonas bacteria claimed on label}
3	Pseudomonas aeruginosa (ATCC 15442)
4	When used according to cleaning use directions [instructions]
†	When used according to disinfection use directions [instructions]
	{Note to reviewer: this qualifier leads to any of the following parvoviruses claimed on label}
5	Canine Parvovirus (Strain Cornell) (ATCC VR-2017)
	Minute Virus of Mice (Strain Protoype (p)) (ATCC VR-1346)
6	⁶ Rinse with potable water after disinfecting
7	Use a 1:16 dilution (for these claims)
8	Aspergillus niger (ATCC 6275)
9	When the sanitization directions for use [instructions] are followed
	{Note to reviewer: this qualifier leads to any of the following cold and flu viruses claimed on label}
	Parainfluenza Virus Type 3 [(ATCC VR-93)]
	Respiratory Syncytial Virus (RSV) [(ATCC VR-26)]
10	Rhinovirus Type-37 [(ATCC VR-1147)]
	Human Coronavirus [(ATCC VR-740)]
	Influenza A Virus (Hong Kong Strain) [(ATCC VR-544)]
	Influenza A Virus H1N1
11	Not recommended for use on brass, [polished wood], [granite], [marble], [and] [leather]. [Recommended
	for use on (insert surface material from list 2)]
12	When used according to the sanitization use directions [instructions]
β	^β SARS-Related Coronavirus 2 [Human Coronavirus SARS-CoV-2 [±] (the virus that may cause COVID-19 [±])]
-	[SARS-CoV-2 [±]] [Strain USA-WA1/2020] [BEI NR-52281]

*	{Note to reviewer: this qualifier leads to *viruses claimed on label}	
Λ	^Formica is a registered trademark of the Formica Corporation	

{Reference Sheet}

ACCEL™ (CONCENTRATE) DISINFECTANT CLEANER

REFERENCE SHEET







[[USA Patent #: For relevant patents, visit: virox.com/patents]; [Under license by Diversey Inc."]

Active Ingredient:

Hydrogen Peroxide	4.25%
Other Ingredients	95.75%
Total	100.0%

[See container label for information concerning precautions, directions for use, storage and disposal and environmental hazards.] [Detailed Use Directions and Precautionary Statements are contained on the product label.] [Read all label directions on the container carefully before using this product.]

When used as directed, this product is effective against a wide variety (broad-spectrum) of pathogenic microorganisms (including bacteria, antibiotic-resistant bacteria, *viruses, fungi, mold and mildew.) At a 1:16 dilution (8 oz. of product per gallon of water), in the presence of 200 ppm hard water, 5% serum load and 5 minute contact time, unless otherwise noted, this product kills the following on hard, non-porous inanimate surfaces:

{Insert Organism Claims from Master Label- appropriate claims will be chosen based on site of use.}

{Insert Marketing Claims from Master Label – appropriate claims will be chose based on site of use.}

{Note: the following section on summary of claims is optional and might be inserted in a band at the bottom of the label}

FUNGICIDAL: 5 MIN. @ 1:16 *VIRUCIDAL: 5 MIN. @ 1:64 BACTERICIDAL: 5 MIN. @ 1:16

(NON-FOOD CONTACT SANITIZER @ 1:128: 3 MIN.)

OR

(NON-FOOD CONTACT SANITIZER @ 1:16: 30 SEC.)

{add appropriate Use Directions from Master Label}

EPA Reg. No. 74559-4-ML

© 2013 Virox Technologies, Inc., 2770 Coventry Road, Oakville, Ontario L6H 6R1 (All Rights Reserved.)

{Graphic options}

















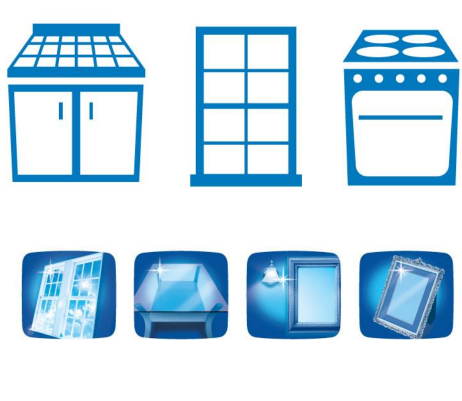




Page 54 of 61 EPA Reg. No. 74559-4 Revision Date: 12/22/21











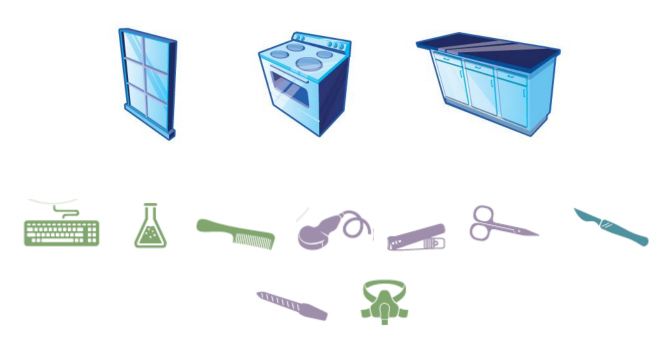






Page 56 of 61 EPA Reg. No. 74559-4 Revision Date: 12/22/21



















Deliberately® Different





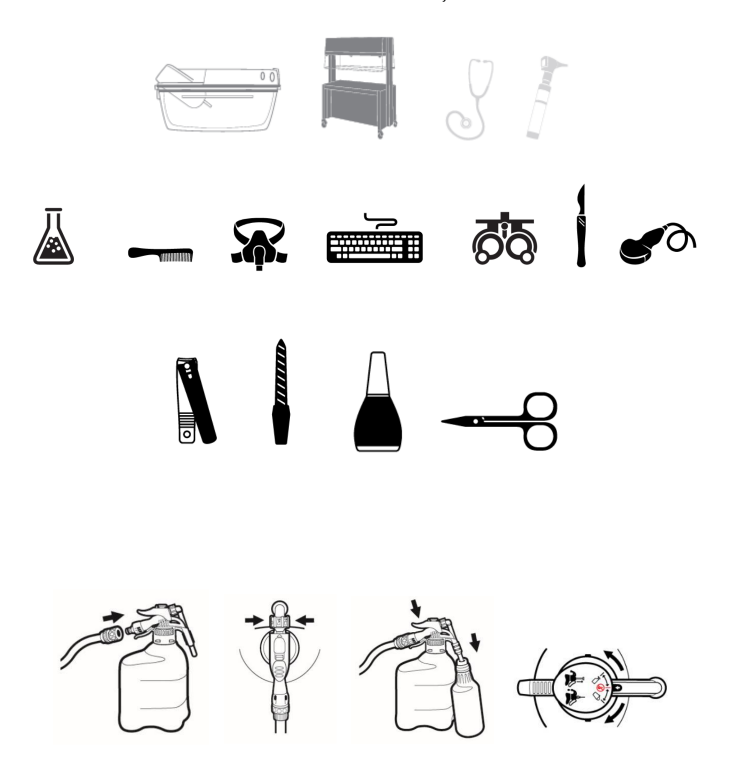














{Use solution work place label}

USE DILUTION OF

{insert product name here}(xxProduct Brand Namexx)®

One Step[†] Disinfectant Cleaner [& Deodorizer] [*Virucidal], [Bactericidal], [Fungicidal], [Sanitizer]

This bottle contains dilution level (Check one)

	1:16	Disinfection.	[Sanitizing]
--	------	---------------	--------------

☐ 1:64 *Virucidal [(Note: This dilution is not bactericidal or fungicidal)]

☐ 1:128 Sanitizing [(Note: This dilution is not *virucidal, bactericidal or fungicidal)]

KEEP OUT OF REACH OF CHILDREN.

CAUTION

NOT FOR RESALE

See label on original container for complete directions for use and additional information.

DISINFECTION USE DIRECTIONS: Pre-clean visibly soiled surfaces. Apply 1:16 dilution to hard, non-porous [environmental] surfaces. Allow to remain visibly wet for 5 minutes. Wipe or let air dry.

USE DIRECTION TO KILL *VIRUSES: Pre-clean visibly soiled areas. Apply 1:64 dilution to hard, non-porous [environmental] surfaces. Allow to remain visibly wet for 5 minutes¹, Wipe or let air dry.

TO SANITIZE NON-FOOD CONTACT SURFACES: Pre-clean visibly soiled areas. Apply 1:128 dilution to hard, non-porous [environmental] surfaces. Allow to remain visibly wet for 3 minutes, Wipe or let air dry.

TO SANITIZE NON-FOOD CONTACT SURFACES: Pre-clean visibly soiled areas. Apply 1:16 dilution to hard, non-porous [environmental] surfaces. Allow to remain visibly wet for 30 seconds, Wipe or let air dry.

ALWAYS RINSE BOTTLE AND AIR DRY THOROUGHLY BEFORE REFILLING. THIS BOTTLE SHOULD NOT BE USED WITH ANY OTHER PRODUCT.

The product in this container is diluted as directed on the antimicrobial product label by the end-user. Follow the directions for use on the antimicrobial label when applying this product.

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear chemical splash-proof goggles or face shield. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

FIRST AID

IF SWALLOWED: Have the person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

IN CASE OF EMERGENCY, CALL A POISON CONTROL CENTER OR DOCTOR FOR TREATMENT ADVICE. Have the product container or label with you when calling a Poison Control Center or doctor or going in for treatment.

Note to Physician: Probable mucosal damage may contraindicate gastric lavage.

Questions? Comments/ (1-800-387-7578)

Page 61 of 61 EPA Reg. No. 74559-4 Revision Date: 12/22/21